The Harman Kardon Model AVR70/AVR70MK II AUDIO AND VIDEO RECEIVER

Manual A

Technical Manual



The following marks found in the parts list of this manual identify the models as follows.

BY AVR70 :North America area model Black version (with Tact type mains switch)

BY AVR70 :International model Black version (with Tact type mains switch)

BY AVR70MK II :North America area model Black version (with Manual Operated Mechanical type mains switch)

BY AVR70[MOMS] :International model Black version (with Manual Operated Mechanical type mains switch)

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harman/kardon

Parts and Service Office 80 Crossways Park West, Woodbury, N.Y. 11797 1112-AVR70 1200 Printed in Japan

SPECIFICATIONS

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FRONT AMP SECTION			VIDEO AMP SECTION		
	Nominal	Limit		Nominal	Limit
Continuous Power Output			Input Sensitivity/Impedance		
(STEREO MODE), Input: CD		•	LD, TV, VCR1, VCR2, AUX	1 Vp-p/75 Ω	±1 dB
THD: 0.09% 20 Hz-20 kHz	≥80 W	≥70 W	Output Level/Impedance		
Both Channel Driven (1 kHz)			VCR1, VCR2, Monitor	1 Vp-p/75 Ω	±1 dB
(SURROUND MODE)	≥30 W	≥25 W	Frequency Response at-3 dB	DC-8 MHz	DC-6MHz
THD: 0.3%, 8 ohms, 1 kHz					
THD at 70 W, 8 ohms, Input: CD			FM SECTION		
20 Hz	≤0.03%	≤0.09%	***************************************	Nominal	Limit
1 kHz	≤0.01%	≤0.09%	Tuning Cover Range 75 kHz Step	87.50 - 108.00	MHz
20 kHz	≤0.05%	≤0.09%	Mono Usable Sensitivity (75 ohms Ir	nout. 98 MHz)	
IM Distortion at 70 W, 8 ohms, Vol: N				≤13.5 dbf	≤19.2 dbf
THE DISTORDING AT TO THE OTHER OF THE	≤0.03%	≤0.09%	Image Rejection (at 98 MHz)		
Input Sensitivity for Rated Power Ou		20.0070	USA/Canada	>50 dB	≥40 dB
(STEREO MODE, 1 kHz 8 ohms, Vol			Europe	≥70 dB	≥60 dB
CD	275 mV	235-315 mV	IF Rejection (at 98 MHz)	≥70 dB	≥65 dB
TAPE1/2, TV/LD VCR1/2, AUX	220 mV	180-260 mV	50 dB Quieting Sensitivity (at 98 Mh		
S/N Ratio Input Shorted at 1kHz 1W			IHF Band Pass Filter	2, 100,011.02.,	
CD 0.5 V Input	≥82 dB	/ ≥78 dB	Stereo	≤39.2 dbf	≤43.3 dbf
Tone Control	_02 GD	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Distortion (1 kHz, 100% MOD, at 98		
Bass: 100 Hz	+10 dB	+10 ±2.5 dB	IHF Band Pass Filter	iz, codoi inp	,
Bass. 100 HZ	-10 dB	- 10 ±2.5 dB	Mono	≤0.2%	≤0.5%
Treble: 10kHz	+10 dB	+10 ±2.5 dB	S/N Ratio (500 µV Input, 100% MOE		30.070
Treble. Tokitz	-10 dB	- 10 ±2.5 dB	IHF Band Pass Filter	5. at 00 lvii 12)	
Frequency Response at -3dB	-10 db	10 ±2.5 db	Stereo	≥68 dB	≥63 dB
Mode: Stereo, Ref: 1 kHz	10 Hz-70 kHz	15 Hz-50kHz	Frequency Response (30 Hz - 15 kH		E00 4B
Channel Crosstalk Input Shorted by		10 112-00KHZ	USA/Canada De-Emphasis: 75μS	•	+1.0 dB
100Hz	≥55 dB	≥50 dB	Europe De-Emphasis: 50µS	-2.0 dB	-4.0 dB
1 kHz	≥45 dB	≥40 dB	AM Suppression at 98 MHz	2.0 05	4.0 00
10 kHz	≥45 dB ≥35 dB	≥40 dB ≥30 dB	AN Suppression at 50 Mil 12	≥55 dB	≥45 dB
TO KITZ	200 GB	200 GD	Muting Threshold (at 98 MHz)	27.2 dbf	23.3-32.0dbf
CENTER AMP SECTION			Overload Break-up at 98 MHz	71 dbf	65 dbf
V-111111. V-V1.V1.	Nominal	Limit	Capture Ratio at 65 dbf	≤1.5 dB	≤2.5 dB
RMS Output Power	· · · · · · · · · · · · · · · · · · ·		Stereo Separation (at 98 MHz, 100%		
THD (0.3%, 8 ohms, 1 kHz)			IHF Band Pass Filter		,
Only Center Channel Driven	≥80 W	≥70 W	1 kHz	≥40 dB	≥30 dB
S/N Ratio (Input Level : 245 mV)	200		Tape out Level (at 98 MHz)		
Input Shorted, IHF-A WTD	≥70 dB	≥65 dB	,	800 mV	600-1300 mV
Frequency Response at-3 dB					
	: - 22 kHz	30 Hz - 20 kHz	AM SECTION		
o onno, bolby the Logic To the				Nominal	Limit
REAR AMP SECTION			Tuning Cover Range (MW)		
	Nominal	Limit	USA/Canada : 10 kHz Step	520 - 1710 kH	łz
RMS Output Power			Other: 9 kHz Step	531 - 1602 kH	
THD (0.7%, 8 ohms, 1 kHz)			Tuning Cover Range (LW)		
Only Rear Channel Driven	≥35 W	≥25 W	1 kHz Step	152 kHz - 282	2 kHz
S/N Ratio (Input Shorted, IHF-A WT)			Usable Sensitivity		
Delay: 20 ms, Input Level: 245 m	•	≥65 dB	MW at 999/1000 kHz	≤500 μV/m	≤800 μV/m
Frequency Response at-3 dB			LW at 207 kHz	≤1500 μV/m	≤2000 μV/m
, , ,	iz - 7 kHz 3	0 Hz - 6.5 kHz	Image Rejection (at 999 kHz)	≥40 dB	≥35 dB
5 Simile, Boiley Fro-Logic 15 F		0,0 Kri2	IF Rejection (at 999/1000 kHz)	≥40 dB ≥60 dB	≥50 dB
SUB WOOFER SECTION			Spurious Rejection (at 999/1000 kH		
000 1100 E110E011011			Spanoad Hojodilon (at 500) 1000 Kir	-, ≥65 dB	≥55 dB
Line level at Pre out	Δnnro	x. 150 mVrms	AGC Figure of Merit (From 100 mV/		
Surround mode : Dolby Pro-Logic	Дррго	100 111411110	igaile of mont (i form foo may)		
Center speaker mode : Large			Distortion (999/1000 Hz, 30% MOD		
			2.00011011 (000/1000 112, 00 /6 14100)	. 30 mvm mpat) ≤1.0%	≤2.0%
Input signal : L ch (only) 200mV			Frequency Response (999/1000 kH		_L.J /U
Master volume : 0 dB			at -3 dB 100 Hz - 2.	•	lz - 1.8 kHz
Low page grandower fraguency		80 Hz cut off		- MIE 10011	KI IZ
Low pass crossover frequency		OU FIZ CUL OII	Selectivity (at 999/1000 Hz)	≥30 dB	≥20 dB
Clone /Low Bose filter	,	24 dB / octave	9 kHz/10 kHz 18 kHz/20kHz	≥30 dB ≥70 dB	≥20 dB ≥60 dB
Slope (Low Pass filter)	•	LT UD / OCIAVE	S/N Ratio (999/1000 kHz, With Ante		
			(Europe : Heing 15 kHz I D E)		V//III) >45 dB

(Europe: Using 15 kHz L.P.F.)

Overload Break-up at 999/1000 kHz (THD 10%)

TAPE Output Level at 999/1000 kHz (5 mV/m Input)

≥50 dB

240 mV

≥1000 mV/m

≥45 dB

≥500 mV/m

150-340 mV

GENERAL		
	Nominai	Limit
Power Consumption		
At Rated Power 2 Channel Driven	300 W	250 - 350 W
Idling at Minimum Volume Control	45 W	35 - 65 W
Power Supplies :		
USA/Canada	AC 120 V, 6	0 Hz
Europe	AC 230 V, 5	0 Hz
Dimensions (W x H x D):		
inches	17 ^{1/16} x 6 ^{3/3}	² x 18 ^{1/16}
mm	444 x 160 x	459
Weight (lbs/kgs)	27.8/12.5	

These specifications are service target specs.

Specifications and components are subject to change without notice.

Overall performance will be maintained or improved.

ELECTROSTATICALLY SENSITIVE (ES) DEVICES

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by static electricity.

- Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off
 any electrostatic charge on your body by touching a known earth ground. Alternatively, obtain and wear a
 commercially available discharging wrist strap device, which should be removed for potential shock reasons
 prior to applying power to the unit under test.
- After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- Use only a grounded-tip soldering iron to solder or unsolder ES devices.
- 4. Use only an anti-static solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ES devices.
- 5. Do not use freon-propelled chemicals. These can generate electrical change sufficient to damage ES devices.
- Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material.)
- Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.
 - CAUTION: Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.
- 8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together or your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ES device.)

PRODUCT SAFETY NOTICE

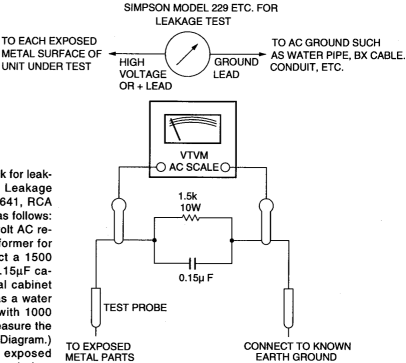
Each precaution in this manual should be followed during servicing.

Components identified with the IEC symbol \triangle in the parts list are of special significance to safety. When replacing a component identified with \triangle , use only the replacement parts designated, or parts with the same ratings or resistance, wattage, or voltage that are designated in the parts list in this manual. Leakage - current or resistance measurements must be made to determine that exposed parts are acceptably insulated from the supply circuit before returning the product to the customer.

LEAKAGE TEST (FOR SERVICE ENGINEERS IN THE U.S.A.)

Before returning the unit to the user, perform the following safety checks:

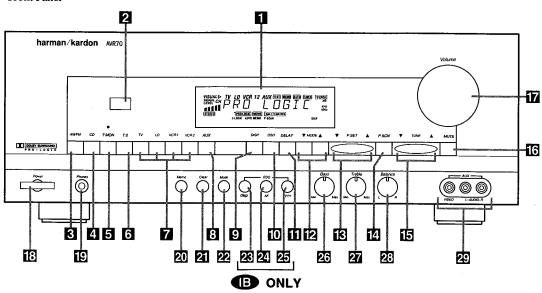
- Inspect all lead dress to make certain that leads are not pinched or that hardware is not lodged between the chassis and other metal parts in the unit.
- Be sure that any protective devices such as nonmetallic control knobs, insulating fishpapers, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacity networks, mechanical insulators, etc. Which were removed for servicing are properly reinstalled.
- 3. Be sure that no shock hazard exists; check for leakage current using Simpson Model 229 Leakage Tester, standard equipment item No. 21641, RCA Model WT540A or use alternate method as follows: Plug the power cord directly into a 120-volt AC receptacle (do not use an Isolation Transformer for this test). Using two clip leads, connect a 1500 Ohm, 10-watt resistor paralleled by a 0.15µF capacitor, in series with all exposed metal cabinet parts and a known earth ground, such as a water pipe or conduit. Use a VTVM or VOM with 1000 Ohms per volt, or higher sensitivity to measure the AC voltage drop across the resistor. (See Diagram.) Move the resistor connection to each exposed metal part having a return path to the chassis (antenna, metal, cabinet, screw heads, knobs and control shafts, escutcheon, etc.) and measure the AC voltage drop across the resistor. (This test should be performed with the power switch in both the On and Off positions.)



A reading of 0.35 volt RMS or more is excessive and indicates a potential shock hazard which must be corrected before returning the unit to the owner.

CONTROL AND FUNCTIONS

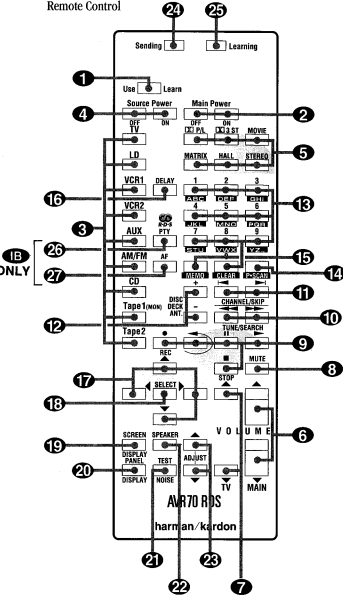
Front Panel



- Information Display: This display delivers messages and status indications to help you operate the receiver. Refer to the separate diagram for a complete explanation of the FL display.
- **2** Remote Sensor Window: The sensor behind this window receives infrared signals from the remote control. Aim the remote at this area and do not block or cover it unless an external remote sensor is installed.
- AW/FM Tuner Mode Selection: Press this button once to select the tuner. Press it again to switch between FM, MW and LW.
- **4 CD:** Press this button to select the CD player.
- **5 Tape1/Monitor:** Press this button to select Tape One as the input source. A red LED above the button will illuminate to indicate that the Tape Monitor has been selected.
- **6 Tape 2:** Press this button to select Tape 2.
- **7 Video Sources:** Press any of these buttons to select a video input source.
- **3 Aux:** Press this button to select the source connected to the front panel **Aux** jacks.
- **Display:** Press this button to turn off the front panel FL display. The .DISP indicator will illuminate to remind you that the unit is still turned on.
- [0] OSD (On Screen Display): Press the button briefly to display a system status report on your video screen. Press and hold to change the video standard.
- **The Delay:** Press this button to increase the delay to the rear (surround) channels.

- **12 Mode:** Press these buttons to scroll up ▲ or down ▼ through the list of available surround modes.
- **[6]** P-Set: Press these buttons to manually scroll up ▲ or down ▼ through the FM, LW or AM stations programmed into the receiver's preset memory.
- [4] P-Scan: Press this button to automatically scan through the FM or AM stations preset into the receiver's memory. Press the button again to stop the scan when the tuner is at the desired station.
- Tune: Press these buttons to manually scan up ▲ or down ▼ through the FM or AM bands.
- **16 Mute:** Press this button to cut the output to the speakers. Press it again to return to the previous volume level.
- TVolume Control: Turn the knob clockwise to increase volume, counterclockwise to decrease the volume. Note that approximately two revolutions of the knob are required to go from no output to maximum volume.
- TE Power: press this button once to turn the unit on or off. In order to use the remote control to turn the unit on the power switch must be pressed once, and then the unit must be turned off via the remote. The LED indicator light surrounding the power switch will glow amber when the unit is in the Standby mode and green when the unit is on.
- **19 Headphone Jack:** Plug standard stereo headphones into this jack for private listening.
- NOTE: When the headphones are in use the output to the speakers is muted and the surround mode is automatically switched to STEREO. When the headphones are removed from the jack, sound to the speakers is restored and the unit returns to the previous sound mode.

- 20 Memo: The memo button is used to enter stations to the tuner's preset memory in either the manual or automatic modes. It is also used in clearing the memory and entering the sleep timer period.
- **21 Clear:** The clear button is used to cancel tuning, memory input or when clearing the unit's memories.
- 22 FM Mode: Press this button to select the tuning mode for FM stations
- RDS Display: When a station transmitting RDS data is tuned, press this button to view the tuning frequency.
- **21 RDS AF:** The button is used to search for stations transmitting a specific programme type that offers better reception than the currently tuned station.
- **EROS PTY:** Press this button to view the programme type (PTY) when an RDS station is tuned. It is also used to initiate a search for RDS stations transmitting a specific programme type.
- **26 Bass:** This knob adjusts the tone of low frequency sounds. Turn it to the right to boost bass frequencies or to the left to cut bass frequencies.
- **27 Treble:** This knob adjusts the tone of high frequency sounds. Turn it to the right to boost high frequencies or to the left to cut high frequencies.
- **23 Balance:** This knob adjusts the balance between the front left and right speakers.
- 29 Front Panel Inputs: Audio or Video sources connected to these jacks may be selected by pressing the Aux button 3.



- **Use/Learn:** This switch selects the operation mode of the remote control. Slide it to the left for normal operation. Slide it to the right when the remote is being programmed.
- Main Power: Press these buttons to turn the unit on or off.
- **3 Source Selection:** Pressing one of these buttons selects the input source that will be listened to through the receiver. When a source is selected the remote's transport and numeric number buttons will also transmit the commands needed to control that machine.
- Source Power: Press these buttons to control power for the last source device selected.
- **§ Surround Mode Selection:** Press one of these buttons to select a surround mode for the current listening session.
- **6 Main Volume:** These buttons control the unit's volume. Note that all channels are controlled simultaneously.

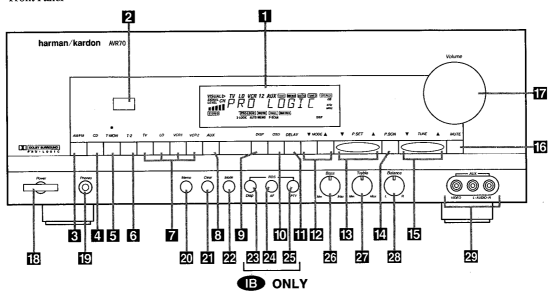
- **7 TV Volume:** These buttons adjust the volume for TV using the remote control codes programmed into the remote for a TV set or cable box. These buttons control the TV set only, regardless of which source is selected. This enables you to control the audio level of a TV set even when the receiver is not in use.
- **® Mute:** Press this button to temporarily cut the audio output of the receiver. Press it again to return to the previous volume level.
- **9** Transport Controls: These buttons control the tape or disc motion of the last playback source selected with the Source Selection buttons **3**. Use them as you would the Play, Stop, Pause, Reverse Play and Record buttons on any VCR, CD or LD remote control.
- Tune/Search & Fast Forward: (These buttons have multiple functions, which vary according to the input device selected.)
- a. When the **TUNER** has been selected, these buttons are used to manually tune stations.

- b. When **CD**, **LD** or **VCR** is the input source, these buttons act as the Fast Scan Forward or Fast Scan Reverse controls.
- **(†)** Channel/Skip: (These buttons have multiple functions, which vary according to the input device selected.)
- a. When the **TUNER** has been selected, these buttons will scroll up or down through the stations that have been programmed in the preset memory.
- c. When **CD** or **LD** is selected these buttons act as forward and reverse "Skip" buttons to move to the next track or chapter on the disc.
- d. When a compatible Harman
 Kardon cassette player has been
 selected as **Tape 1** or **Tape 2**,
 these buttons move the tape forward → or backwards → to the
 next selection using the Music
 Scan feature.
- (Disc/Deck/Ant: (These buttons have multiple functions, which vary according to the input device selected.)
- a. When CD is selected and the unit is a CD changer, these buttons will change to the next disc + or previous disc -.
- b. When **Tape 1** or **Tape 2** is the input source, and the tape machine is a compatible Harman Kardon dual cassette deck, these buttons will switch between the "A" and "B" sides.
- c. When VCR 1 or VCR 2 is the input source, these buttons switch between VCR and TV as the unit's output.
- d. When TV is the input source, these buttons may switch between video input sources or antenna/video, depending on the TV model.
- e. When **LD** is the input source, these buttons will switch the side being played from "A" to "B" on compatible dual side players.
- (3) Number Keys: These buttons serve as a ten button numeric keypad to enter tuner preset positions. They are also to be used to select channel numbers when TV has been selected on the remote, or to select track numbers on a CD or LD player, depending on how the remote has been programmed. The letters below the buttons are used to enter information for tuner station names.
- NOTE: The 0 button has a dual function. It also serves as the CLEAR button for use in programming the tuner or clearing the system memory.
- **P-Scan:** Press this button to automatically scan through the stations preset into the tuner memory. Press the button again to end the scan when the tuner stops at the desired station.

- **Memo:** The memo button is used to enter stations to the tuner's preset memory in either the manual or automatic modes. It is also used in the process of clearing the memory.
- **(b) Delay:** This button controls the amount of sound delay to the rear (surround) channels. Press it to increase the delay in the steps shown in the main Information Display or on-screen graphics.
- **(7) Menu Controls:** These buttons control the action of the cursor or the selection of menu items when the receiver is being configured using the setup menus.
- **B Select:** This button enters settings to the receiver's memory during system configuration.
- Screen Display: Press this button to activate the on screen menu system.
- ② Panel Display: Press this button to turn off all displays and indicators in the Information Display except for a small DISP indication in the lower right corner of the display ② Press the button again to turn the display back on. Note that the display will briefly illuminate when a command is sent to the unit from the front panel or remote, even though the display is turned off.
- ② Test Noise: Press this button to begin calibration of the output level for each channel. A test signal will immediately be heard from the left front speaker and the TEST indicator ② will flash.
- ② Speaker Select: When setting the system output levels, this button selects the speaker position being adjusted. Press it once to advance to the next speaker after each position is adjusted.
- **& Level Adjust:** When setting the system output levels, press these buttons to increase or decrease the output level.
- ② Sending LED: This indicator should flash any time a button is pressed to confirm that a command is being sent to the receiver or another unit. If the light is dim or does not illuminate when a button is pressed the batteries in the remote should be replaced.
- Learn LED: This indicator will illuminate when a button on the remote is being programmed with signals from another remote during the "learning" mode. The light will go out when the signal is received and memorized
- RDS PTY: Press this button to view the Programme Type information for stations transmitting RDS data. This button is also used for PTY Auto Search functions.
- RDS AF: This button initiates a search of all RDS stations to find a stronger signal for the programme type currently selected.

CONTROL AND FUNCTIONS

Front Panel



- Information Display: This display delivers messages and status indications to help you operate the receiver. Refer to the separate diagram for a complete explanation of the FL display.
- **2** Remote Sensor Window: The sensor behind this window receives infrared signals from the remote control. Aim the remote at this area and do not block or cover it unless an external remote sensor is installed.
- AW/FM Tuner Mode Selection: Press this button once to select the tuner. Press it again to switch between FM, MW and LW.
- **4 CD:** Press this button to select the CD player.
- **5** Tape1/Monitor: Press this button to select Tape One as the input source. A red LED above the button will illuminate to indicate that the Tape Monitor has been selected.
- **6 Tape 2:** Press this button to select Tape 2.
- **7 Video Sources:** Press any of these buttons to select a video input source.
- **B** Aux: Press this button to select the source connected to the front panel Aux jacks.
- **9 Display:** Press this button to turn off the front panel FL display. The **.DISP** indicator will illuminate to remind you that the unit is still turned on.
- [0 OSD (On Screen Display): Press the button briefly to display a system status report on your video screen. Press and hold to change the video standard.
- **II Delay:** Press this button to increase the delay to the rear (surround) channels.

- **12 Mode:** Press these buttons to scroll up ▲ or down ▼ through the list of available surround modes.
- P-Set: Press these buttons to manually scroll up ▲ or down ▼ through the FM, LW or AM stations programmed into the receiver's preset memory.
- ☑ P-Scan: Press this button to automatically scan through the FM or AM stations preset into the receiver's memory. Press the button again to stop the scan when the tuner is at the desired station.
- Tune: Press these buttons to manually scan up ▲ or down ▼ through the FM or AM bands.
- **16 Mute:** Press this button to cut the output to the speakers. Press it again to return to the previous volume level.
- **TVolume Control:** Turn the knob clockwise to increase volume, counterclockwise to decrease the volume. Note that approximately two revolutions of the knob are required to go from no output to maximum volume.
- Fe Power: press this button once to turn the unit on or off. In order to use the remote control to turn the unit on the power switch must be pressed once, and then the unit must be turned off via the remote. The LED indicator light surrounding the power switch will glow amber when the unit is in the Standby mode and green when the unit is on.
- **[2] Headphone Jack:** Plug standard stereo headphones into this jack for private listening.
- NOTE: When the headphones are in use the output to the speakers is muted and the surround mode is automatically switched to STEREO. When the headphones are removed from the jack, sound to the speakers is restored and the unit returns to the previous sound mode.

- 20 Memo: The memo button is used to enter stations to the tuner's preset memory in either the manual or automatic modes. It is also used in clearing the memory and entering the sleep timer period.
- **Clear:** The clear button is used to cancel tuning, memory input or when clearing the unit's memories.
- **22 FM Mode:** Press this button to select the tuning mode for FM stations.
- **RDS Display:** When a station transmitting RDS data is tuned, press this button to view the tuning frequency.
- **21 RDS AF:** The button is used to search for stations transmitting a specific programme type that offers better reception than the currently tuned station.
- RDS PTY: Press this button to view the programme type (PTY) when an RDS station is tuned. It is also used to initiate a search for RDS stations transmitting a specific programme type.
- **Bass:** This knob adjusts the tone of low frequency sounds. Turn it to the right to boost bass frequencies or to the left to cut bass frequencies.
- **27 Treble:** This knob adjusts the tone of high frequency sounds. Turn it to the right to boost high frequencies or to the left to cut high frequencies.
- **23 Balance:** This knob adjusts the balance between the front left and right speakers.
- Pront Panel Inputs: Audio or Video sources connected to these jacks may be selected by pressing the Aux button 3.



Use/Let the operation. Sli operation. the remote

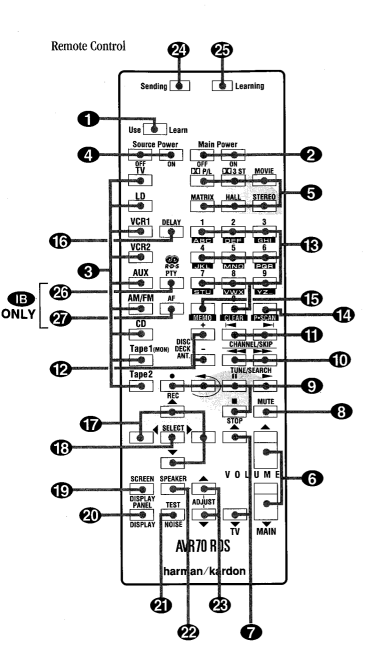
Main F buttons to

3 Source
of these by
source that
through the
is selected
and nume
also transi
to control if

4 Source tons to consource de

5 Surror Press one a surround tening ses

6 Main value on trouble all channel neously.

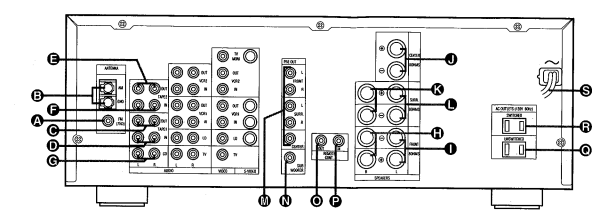


- **(1) Use/Learn:** This switch selects the operation mode of the remote control. Slide it to the left for normal operation. Slide it to the right when the remote is being programmed.
- Main Power: Press these buttons to turn the unit on or off.
- **3** Source Selection: Pressing one of these buttons selects the input source that will be listened to through the receiver. When a source is selected the remote's transport and numeric number buttons will also transmit the commands needed to control that machine.
- **4 Source Power:** Press these buttons to control power for the last source device selected.
- **Surround Mode Selection:** Press one of these buttons to select a surround mode for the current listening session.
- **6 Main Volume:** These buttons control the unit's volume. Note that all channels are controlled simultaneously.

- **7 TV Volume:** These buttons adjust the volume for TV using the remote control codes programmed into the remote for a TV set or cable box. These buttons control the TV set only, regardless of which source is selected. This enables you to control the audio level of a TV set even when the receiver is not in use.
- **3 Mute:** Press this button to temporarily cut the audio output of the receiver. Press it again to return to the previous volume level.
- Transport Controls: These buttons control the tape or disc motion of the last playback source selected with the Source Selection buttons 3. Use them as you would the Play, Stop, Pause, Reverse Play and Record buttons on any VCR, CD or LD remote control.
- **(Tune/Search & Fast Forward:** (These buttons have multiple functions, which vary according to the input device selected.)
- a. When the **TUNER** has been selected, these buttons are used to manually tune stations.

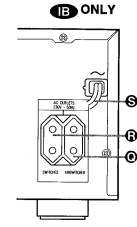
- b. When CD, LD or VCR is the input source, these buttons act as the Fast Scan Forward or Fast Scan Reverse controls.
- **(†)** Channel/Skip: (These buttons have multiple functions, which vary according to the input device selected.)
- a. When the TUNER has been selected, these buttons will scroll up or down that through the stations that have been prodrammed in the preset memory.
- b. When TV or VCR is selected, they are the channel up
 or channel down
 tuning buttons.
- c. When CD or LD is selected these buttons act as forward and reverse "Skip" buttons to move to the next track or chapter on the disc.
- d. When a compatible Harman Kardon cassette player has been selected as Tape 1 or Tape 2, these buttons move the tape forward ► or backwards ← to the next selection using the Music Scan feature.
- Disc/Deck/Ant: (These buttons have multiple functions, which vary according to the input device selected.)
- a. When CD is selected and the unit is a CD changer, these buttons will change to the next disc + or previous disc -.
- b. When Tape 1 or Tape 2 is the input source, and the tape machine is a compatible Harman Kardon dual cassette deck, these buttons will switch between the "A" and "B" sides.
- c. When VCR 1 or VCR 2 is the input source, these buttons switch between VCR and TV as the unit's output.
- d. When TV is the input source, these buttons may switch between video input sources or antenna/video, depending on the TV model.
- e. When **LD** is the input source, these buttons will switch the side being played from "A" to "B" on compatible dual side players.
- (B) Number Keys: These buttons serve as a ten button numeric keypad to enter tuner preset positions. They are also to be used to select channel numbers when TV has been selected on the remote, or to select track numbers on a CD or LD player, depending on how the remote has been programmed. The letters below the buttons are used to enter information for tuner station names.
- NOTE: The 0 button has a dual function. It also serves as the **CLEAR** button for use in programming the tuner or clearing the system memory.
- P-Scan: Press this button to automatically scan through the stations preset into the tuner memory. Press the button again to end the scan when the tuner stops at the desired station.

- **(5)** Memo: The memo button is used to enter stations to the tuner's preset memory in either the manual or automatic modes. It is also used in the process of clearing the memory.
- **(B)** Delay: This button controls the amount of sound delay to the rear (surround) channels. Press it to increase the delay in the steps shown in the main Information Display or on-screen graphics.
- Menu Controls: These buttons control the action of the cursor or the selection of menu items when the receiver is being configured using the setup menus.
- **(B) Select:** This button enters settings to the receiver's memory during system configuration.
- (2) Screen Display: Press this button to activate the on screen menu system.
- ② Panel Display: Press this button to turn off all displays and indicators in the Information Display except for a small DISP indication in the lower right corner of the display ② Press the button again to turn the display back on. Note that the display will briefly illuminate when a command is sent to the unit from the front panel or remote, even though the display is turned off.
- ② Test Noise: Press this button to begin calibration of the output level for each channel. A test signal will immediately be heard from the left front speaker and the TEST indicator ② will flash.
- Speaker Select: When setting the system output levels, this button selects the speaker position being adjusted. Press it once to advance to the next speaker after each position is adjusted.
- **& Level Adjust:** When setting the system output levels, press these buttons to increase or decrease the output level.
- **②** Sending LED: This indicator should flash any time a button is pressed to confirm that a command is being sent to the receiver or another unit. If the light is dim or does not illuminate when a button is pressed the batteries in the remote should be replaced.
- ② Learn LED: This indicator will illuminate when a button on the remote is being programmed with signals from another remote during the "learning" mode. The light will go out when the signal is received and memorized.
- RDS PTY: Press this button to view the Programme Type information for stations transmitting RDS data. This button is also used for PTY Auto Search functions.
- **PRISE** AF: This button initiates a search of all RDS stations to find a stronger signal for the programme type currently selected.



- ♠ FM Antenna: Connect an indoor or external FM antenna to these terminals.
- (3) AM Antenna: Connect the AM loop antenna supplied with the receiver to these terminals. If an external AM antenna is used, make connections to the AM and GND terminals in accordance with the instructions supplied with the antenna.
- **© Tape 1 Out:** Connect these jacks to the RECORD/INPUT jacks of an audio recorder.
- **Tape 1 In:** Connect these jacks to the PLAY/OUT jacks of an audio recorder.
- **(3) Tape 2 Out:** Connect these jacks to the RECORD/INPUT jacks of a second audio recorder.
- **© Tape 2 In:** Connect these jacks to the PLAY/OUT jacks of a second audio recorder.
- **© CD IN:** Connect these jacks to the output of a compact disc player or CD changer.

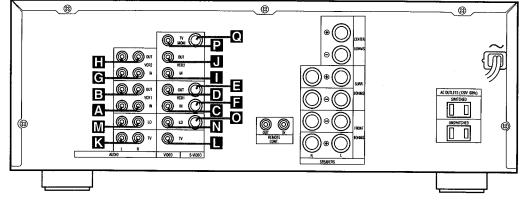
- Front R: Connect these terminals to the front right speaker.
- **Front L:** Connect these terminals to the front left speaker.
- **① Center:** Connect these terminals to the center speaker.
- **Surround R:** Connect these terminals to the right surround speaker.
- Surround L: Connect these terminals to the left surround speaker.
- Pre-Outs: If external power amplifiers are used for any channels, connect these jacks to the inputs of the amplifier.
- ♦ Subwoofer Pre-Out: Connect this jack to the line level input of a powered subwoofer. If an external subwoofer amplifier is used, connect this jack to the subwoofer amplifier input.
- Remote IR Out: This connection permits the IR sensor in the receiver to serve other remote controlled devices. Connect this jack to the "IR IN" jack on Harman Kardon or other compatible equipment.
- Remote IR In: If the AVR70's front panel IR sensor is blocked due to cabinet doors or other obstructions, an external IR sensor may be used. Connect the output of the sensor to this jack.



- **(a)** Unswitched AC Outlet: This outlet may be used to power any AC device. The power will remain on at this outlet regardless of whether the AVR70 is on or off.
- **(B)** Switched AC Outlet: This outlet may be used to power any device that you wish to have on when the unit is turned on.

NOTE: The power consumption of the device plugged into each of these outlets should not exceed 120 watts.

S Power Cable: Connect the AC plug to a non-switched AC wall

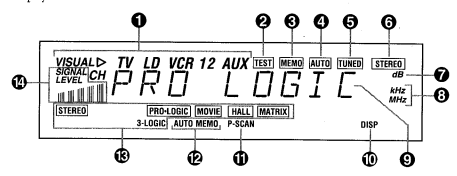


- A VCR 1 Audio In: Connect these jacks to the audio PLAY/OUT jacks of a VCR
- EVCR 1 Audio Out: Connect these jacks to the RECORD/IN audio jacks of a VCR.
- C VCR 1 Video In: Connect this jack to the composite video PLAY/OUT jacks of a VCR.
- **D VCR 1 Video Out:** Connect this jack to the composite video RECORD/IN jacks of a VCR.
- VCR 1 S Video Out: Connect this jack to the "S" video RECORD/IN jacks of a VCR.
- VCR 1 S Video In: Connect this jack to the "S" video RECORD/IN jacks of a VCR.

- **C** VCR 2 Audio In: Connect these jacks to the audio jacks PLAY/OUT of a second VCR.
- WCR 2 Audio Out: Connect these jacks to the audio RECORD/IN jacks of a second VCR.
- VCR 2 Video In: Connect this jack to the composite video PLAY/OUT jacks of a second VCR.
- J VCR 2 Video Out: Connect this jack to the composite video RECORD/IN jacks of a second VCR.
- KTV Audio In: Connect the audio outputs of a TV, cable converter or satellite receiver to these jacks.
- TV Video In: Connect the composite video output of a TV, cable converter or satellite receiver to this jack. The signals received at this jack are also used to trigger the "TV Auto-On" feature.

- M LD Audio In: Connect the audio output of a laser disc player to these lacks
- N LD Video In: Connect the composite video output of a laser disc player to this jack.
- **OLD S Video In:** Connect the "S" video output of a laser disc player to this jack.
- ▶ TV Monitor Video Out: Connect this jack to the composite video input of a TV monitor or video projector to view the on screen control menus and output of the receiver's video switcher.
- TV Monitor S Video Out:
 Connect this jack to the S video input of a TV monitor or video projector to view S video sources selected by the receiver's video switcher.

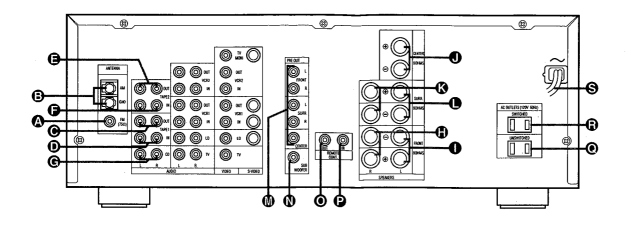
Information Display



- "Visual" Indicator: These indicators display which input source is being fed to the video monitor output.
- **2 Test:** This indicator flashes when the output levels are being set using the built in test signal generator.
- **3 Memo:** This indicator flashes when the **Memo** button is pressed when entering presets and other information into the tuner's memory.
- **4** Auto: This indicator signifies that the Automatic Tuning mode is in use for FM broadcasts.
- **5 Tuned:** This indicator lights when an AM or FM station is properly tuned and locked.

- **6** Stereo: This indicator lights when an FM station is broadcasting in stereo.
- Volume Indication: The last two indicators on the information display indicate the volume level. Note that IdB is the reference level, not an indication that there is no output.
- (3) Tuner Frequency Indication: When the tuner is in use, the main Information Display will show the preset channel number, if any, the frequency band and the station frequency. Indicators at the right side of the display show kHz when an LW or MW station is tuned or MHz when an FM station is tuned.
- Main Information Display: This ten digit display shows messages relating to the status, input source, surround mode, tuner, volume level or other aspects of the unit's operation.
- ① DISP: This indicator lights when the FL display has been turned off using the **Display** button ① to remind you that the unit is still turned on.
- **(iii)** P-Scan: This indicator flashes when the stations programmed into the tuner memory are being automatically reviewed.
- **Q** Auto Memo: This indicator flashes when the tuner is automatically scanning for stations and entering them into the preset memory.
- **(B) Mode Status:** These indicators display the currently selected surround mode.
- **②** Signal Level Indication: This is a visual indication of the strength of a radio station signal. The more bars visible, the stronger the station.

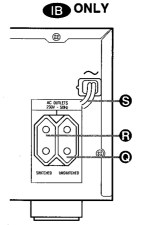
Rear Panel - Audio and System Connections



- **(h)** Front R: Connect these terminals to the front right speaker.
- **Front L:** Connect these terminals to the front left speaker.
- **Ocenter:** Connect these terminals to the center speaker.
- Surround R: Connect these terminals to the right surround speaker.
- Surround L: Connect these terminals to the left surround speaker.
- Pre-Outs: If external power amplifiers are used for any channels, connect these jacks to the inputs of the amplifier.
- Subwoofer Pre-Out: Connect this jack to the line level input of a powered subwoofer. If an external subwoofer amplifier is used, connect this jack to the subwoofer amplifier input
- Remote IR Out: This connection permits the IR sensor in the receiver to serve other remote controlled devices. Connect this jack to the "IR IN" jack on Harman Kardon or other compatible equipment.
- Permote IR In: If the AVR70's front panel IR sensor is blocked due to cabinet doors or other obstructions, an external IR sensor may be used. Connect the output of the sensor to this jack.
- Unswitched AC Outlet: This outlet may be used to power any AC device. The power will remain on at this outlet regardless of whether the AVR70 is on or off.
- **(B)** Switched AC Outlet: This outlet may be used to power any device that you wish to have on when the unit is turned on.

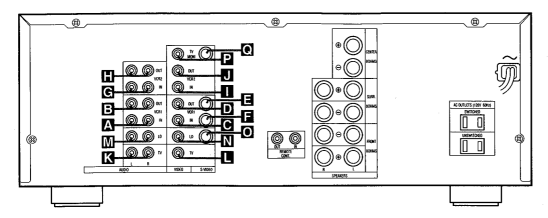
NOTE: The power consumption of the device plugged into each of these outlets should not exceed 120 watts.

S Power Cable: Connect the AC plug to a non-switched AC wall output.



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- 2 Test: This indice the output levels a the built in test sign
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- **5 Tuned:** This income an AM or FM static tuned and locked.

- ♠ FM Antenna: Connect an indoor or external FM antenna to these terminals.
- ② AM Antenna: Connect the AM loop antenna supplied with the receiver to these terminals. If an external AM antenna is used, make connections to the AM and GND terminals in accordance with the instructions supplied with the antenna
- **⊙ Tape 1 Out:** Connect these jacks to the RECORD/INPUT jacks of an audio recorder.
- **① Tape 1 In:** Connect these jacks to the PLAY/OUT jacks of an audio recorder.
- (a) Tape 2 Out: Connect these jacks to the RECORD/INPUT jacks of a second audio recorder.
- **Tape 2 In:** Connect these jacks to the PLAY/OUT jacks of a second audio recorder.
- **© CD IN:** Connect these jacks to the output of a compact disc player or CD changer.

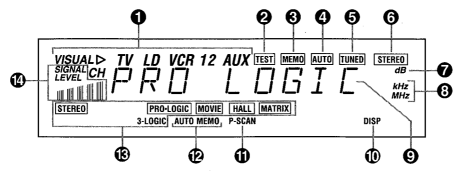


- A VCR 1 Audio In: Connect these jacks to the audio PLAY/OUT jacks of a VCR.
- **E VCR 1 Audio Out:** Connect these jacks to the RECORD/IN audio jacks of a VCR.
- © VCR 1 Video In: Connect this jack to the composite video PLAY/OUT jacks of a VCR.
- **D VCR 1 Video Out:** Connect this jack to the composite video RECORD/IN jacks of a VCR.
- **EVCR 1 S Video Out:** Connect this jack to the "S" video RECORD/IN jacks of a VCR.
- **VCR 1 S Video In:** Connect this jack to the "S" video RECORD/IN jacks of a VCR.

- **© VCR 2 Audio In:** Connect these jacks to the audio jacks PLAY/OUT of a second VCR.
- VCR 2 Audio Out: Connect these jacks to the audio RECORD/IN jacks of a second VCR.
- VCR 2 Video In: Connect this jack to the composite video PLAY/OUT jacks of a second VCR.
- J VCR 2 Video Out: Connect this jack to the composite video RECORD/IN jacks of a second VCR.
- **TV Audio In:** Connect the audio outputs of a TV, cable converter or satellite receiver to these jacks.
- TV Video In: Connect the composite video output of a TV, cable converter or satellite receiver to this jack. The signals received at this jack are also used to trigger the "TV Auto-On" feature.

- N LD Video In: Connect the composite video output of a laser disc player to this jack.
- **LD S Video In:** Connect the "S" video output of a laser disc player to this jack.
- TV Monitor Video Out: Connect this jack to the composite video input of a TV monitor or video projector to view the on screen control menus and output of the receiver's video switcher.
- TV Monitor S Video Out: Connect this jack to the S video input of a TV monitor or video projector to view S video sources selected by the receiver's video switcher.

Information Display



- ual" Indicator: These indicaplay which input source is d to the video monitor output.
- This indicator flashes when but levels are being set using in test signal generator.
- 10: This indicator flashes e Memo button is pressed ntering presets and other tion into the tuner's memory.
- This indicator signifies that omatic Tuning mode is in use proadcasts.
- ed: This indicator lights when or FM station is properly nd locked.

- **6 Stereo:** This indicator lights when an FM station is broadcasting in stereo.
- **7** Volume Indication: The last two indicators on the information display indicate the volume level. Note that **DdB** is the reference level, not an indication that there is no output.
- **3** Tuner Frequency Indication: When the tuner is in use, the main Information Display will show the preset channel number, if any, the frequency band and the station frequency. Indicators at the right side of the display show kHz when an LW or MW station is tuned or MHz when an FM station is tuned.
- **(a)** Main Information Display: This ten digit display shows messages relating to the status, input source, surround mode, tuner, volume level or other aspects of the unit's operation.
- ① DISP: This indicator lights when the FL display has been turned off using the **Display** button ① to remind you that the unit is still turned on.
- **(i)** P-Scan: This indicator flashes when the stations programmed into the tuner memory are being automatically reviewed.
- **②** Auto Memo: This indicator flashes when the tuner is automatically scanning for stations and entering them into the preset memory.
- **® Mode Status:** These indicators display the currently selected surround mode.
- **②** Signal Level Indication: This is a visual indication of the strength of a radio station signal. The more bars visible, the stronger the station.

SERVICE PROCEDURE

1. Tracking point memory

This service procedure can be used for measurement of the tuner circuit.

With the POWER ON, press the "PRESET UP" button while pressing the "MEMO" button for at least 3 seconds or more. FLD will display "TRACKING". Frequencies will be memorized as follows:

	VERSION	P1	P2	P3	P4
FM	BB B	90.0	98.0	106.0	87.5

	SCAN STEP	P5	P6	P7	P8	P9	P10	P11	P12~ P30
	10 KHz	600.0	1000.0	1400.0	520.0	1	←	+	+
MW	9 KHz	603.0	999.0	1404.0	531.0	+	+	+	-
	LW	<u>†</u>	1	1	171.0	207.0	270.0	152.0	531.0

2. FLD segment luminous

This service procedure will illuminate all segments by the following steps:

With the POWER ON, press the "FM/AM(TUNER)" button while pressing the "MEMO" button for at least three seconds or more. This procedure takes 1 minute and 40 seconds to finish; at this point the procedure is complete.

- 1. All segments will be illuminated for 5 seconds.
- 2. At the grid "1G", segments are illuminated in the following order:
- ① KHz \rightarrow ② MHz \rightarrow ③ R \rightarrow ④ PEAK \rightarrow ⑤ L \rightarrow ⑥ MULTI \rightarrow ⑦ MONO \rightarrow ⑧ MATRIX \rightarrow
- 3. At the grid "2G", to "11G", each one segment is illuminated individually.
- 4. At the grid "12G", segments are illuminated in the following order:
- ① VISUAL \rightarrow ② SIGNAL LEVEL \rightarrow ③ CH \rightarrow ④ SIGNAL BAR (LEFT SIDE) \rightarrow
- 5 SIGNAL BAR (2nd LEFT) → 6 SIGNAL BAR (CENTER) → 7 SIGNAL BAR (2nd RIGHT) →
- 8 SIGNAL BAR (RIGHT SIDE) → 9 STEREO → 10 THX CINEMA → 11 PRO.LOGIC →
- ② MOVIE \rightarrow ③ AUTO MEMO \rightarrow ④ 3.LOGIC \rightarrow ⑤ SIMUL'D \rightarrow ⑥SURROUND

3. Selector check mode

This service program automatically operates input selector and surround mode by the following procedure. This service program continually repeats until power is shut off.

When the POWER ON, press the "SURROUND MODE+" button while pressing the "MEMO" button 3 seconds or more.

STEP	INPUT	DSP	FM MODE	FREQUENCY	COPY SWITCH		NOTES
	SELECTOR	MODE	BAND		TAPE	VCR1	
1	FM	STEREO	AUTO	98.0	SOURCE	SOURCE	
2	FM	STEREO	MONO	LAST	1	Ť	
3	CD	STEREO	AUTO	LAST	f	Ť	
4	TAPE1	P-LOGIC	AUTO	LAST	TUNER	SOURCE	TUNER-ON
5	TAPE2	MOVIE	AUTO	LAST	SOURCE	TV	
6	TV	3 CH	AUTO	LAST	1	SOURCE	
7	TV	HALL	AUTO	LAST	CD	LD	
8	LD	MATRIX	AUTO	LAST	TAPE2	TV	
9	VCR1	MATRIX	AM/MW	1000/999	TUNER	VCR2	
10	VCR2	STEREO	AUTO	98.0	TUNER	SOURCE	TUNER-ON
11	AUX	STEREO	AUTO	LAST	SOURCE	AUX	

4. All clear

This service program can clear all memorized operations and functions.

When the POWER ON, press the "CLEAR" button while pressing the "MEMO" button 3 seconds or more. FLD shows "CLEAR MEMO" and power will be OFF.

TEST EQUIPMENT REQUIRED

- 1) AM/FM Signal Generator
- 2) Video Signal Generator
- 3) Digital Multimeter
- 4) Distortion level meter

ALIGNMENT PROCEDURES

1. FM MONO. Distortion Adjustment

Step	Input Signal Source	Signal	Source Signal Output Level	Reception	Adjustment	Adjustment
	Connection	Frequency	and Modulation	Frequency	Point	Value
1	Signal generator output to FM antenna terminal. (75 ohm)	98 MHz	500 uV/m (54 dB/m) MONO 1 KHz / Dev. 40KHz 53.3% (B) MONO 1KHz / Dev. 75KHz 100% (BK)	98 MHz (P2)	L201	Distortion level Minimum at TAPE-OUT

2. FM Muting Level Adjustment

Turn variable resistor R212 and stop at position "TUNED" is not shown (not indicated), then again turn the variable resistor R212 to the opposite revolution and stop at a position "TUNED" is shown.

Step	Input Signal Source Connection	Signal Frequency	Source Signal Output Level and Modulation	Reception Frequency	Adjustment Point	Adjustment Value
1	Signal generator output to FM antenna terminal. (75 ohm)	98 MHz	10 uV/m (20 dB/m) MONO 1 KHz / Dev.40KHz 53.3% B MONO 1KHz / Dev. 75KHz 100% BK	98 MHz (P2)	R212	"TUNED" indicate on FLD
2			Over mentioned level +3 dB	AUTO SCAN	Only Confirm	"TUNED" indicate on FLD

3. FM STEREO Distortion Adjustment

Adjust the **L** channel with the RF signal modulated only **L** channel first and confirm the **R** channel with the RF signal modulated only **R** channel.

Step	Input Signal Source Connection	Signal Frequency	Source Signal Output Level and Modulation	Reception Frequency	Adjustment Point	Adjustment Value
1	Signal generator output to FM antenna terminal. (75 ohm)	98 MHz	500 uV/m (54 dB/m) L+R 1KHz / Dev. 40KHz 53.3% PILOT 19KHz / Dev. 6KHz 8%	98 MHz (P2)	IF COIL in FRONT END	Distortion level Minimum at TAPE-OUT
2			L+R 1KHz / Dev. 67.5KHz 90% PILOT 19KHz / Dev. 6.75KHz 9%		R218	Distortion level Minimum at TAPE-OUT

REMARK: Adjustment with R128 is not necessary when the distortion level is less than 0.5% with adjusting IF coil.

4. FM STEREO Separation Adjustment

Step	Input Signal Source Connection	Signal Frequency	Source Signal Output Level and Modulation	Reception Frequency	Adjustment Point	Adjustment Value
1	Signal generator output to FM antenna terminal. (75 ohm)	98 MHz	same specification as FM STEREO distortion adjustment. Input only L channel.	98 MHz (P2)	R211	Output level Minimum at TAPE-OUT channel R
2		98 MHz	same specification as FM STEREO distortion adjustment. Input only R channel.	98 MHz (P2)	R211	Output level Similar as Rch at TAPE-OUT channel L

SERVICE PROCEDURE

1. Tracking point memory

This service procedure can be used for measurement of the tuner circuit.

With the POWER ON, press the "PRESET UP" button while pressing the "MEMO" button for at least 3 seconds or more. FLD will display "TRACKING". Frequencies will be memorized as follows:

	VERSION	P1	P2	P3	P4
FM	B	90.0	98.0	106.0	87.5

	SCAN STEP	P5	P6	P7	P8	P9	P10	P11	P12~ P30
	10 KHz	600.0	1000.0	1400.0	520.0	ļ	1	ļ	-
MW	9 KHz	603.0	999.0	1404.0	531.0	ţ	1	1	4
	LW	1	1	1	171.0	207.0	270.0	152.0	531.0

2. FLD segment luminous

This service procedure will illuminate all segments by the following steps:
With the POWER ON, press the "FM/AM(TUNER)" button while pressing the "MEMO" button
for at least three seconds or more. This procedure takes 1 minute and 40 seconds to finish; at this
point the procedure is complete.

- 1. All segments will be illuminated for 5 seconds.
- 2. At the grid "1G", segments are illuminated in the following order:
- ① KHz → ② MHz → ③ R → ④ PEAK → ⑤ L → ⑥ MULTI → ⑦ MONO → ⑧ MATRIX →
- 9 HALL → 10 P-SCAN → 1 TAPE → 12 COPY → 13 VCR1 → 14 SLEEP → 15 DISP → 16 TX
- 3. At the grid "2G", to "11G", each one segment is illuminated individually.
- 4. At the grid "12G", segments are illuminated in the following order:
- (1) VISUAL \rightarrow (2) SIGNAL LEVEL \rightarrow (3) CH \rightarrow (4) SIGNAL BAR (LEFT SIDE) \rightarrow
- (5) SIGNAL BAR (2nd LEFT) → (6) SIGNAL BAR (CENTER) → (7) SIGNAL BAR (2nd RIGHT) →
- 8 SIGNAL BAR (RIGHT SIDE) → 9 STEREO → 10 THX CINEMA → 11 PRO.LOGIC →
- ② MOVIE \rightarrow ③ AUTO MEMO \rightarrow ④ 3.LOGIC \rightarrow ⑤ SIMUL'D \rightarrow ⑥SURROUND

3. Selector check mode

This service program automatically operates input selector and surround mode by the following procedure. This service program continually repeats until power is shut off.

When the POWER ON, press the "SURROUND MODE+" button while pressing the "MEMO" button 3 seconds or more.

STEP	INPUT	DSP	FM MODE	FREQUENCY	COPY	WITCH	NOTES
	SELECTOR	MODE	BAND		TAPE	VCR1	
1	FM	STEREO	AUTO	98.0	SOURCE	SOURCE	
2	FM	STEREO	MONO	LAST	†	†	
3	CD	STEREO	AUTO	LAST	†	1	
4	TAPE1	P-LOGIC	AUTO	LAST	TUNER	SOURCE	TUNER-ON
5	TAPE2	MOVIE	AUTO	LAST	SOURCE	TV	
6	TV	3 CH	AUTO	LAST	1	SOURCE	
7	TV	HALL	AUTO	LAST	CD	LD	
8	LD	MATRIX	AUTO	LAST	TAPE2	TV	
9	VCR1	MATRIX	AM/MW	1000/999	TUNER	VCR2	
10	VCR2	STEREO	AUTO	98.0	TUNER	SOURCE	TUNER-ON
11	AUX	STEREO	AUTO	LAST	SOURCE	AUX	

4. All clear

This service program can clear all memorized operations and functions.

When the POWER ON, press the "CLEAR" button while pressing the "MEMO" button 3 seconds or more. FLD shows "CLEAR MEMO" and power will be OFF.

TEST EQUIPMENT REQUIRED

- 1) AM/FM Signal Generator
- 2) Video Signal Generator
- 3) Digital Multimeter
- 4) Distortion level meter

ALIGNMENT PROCEDURES

1. FM MONO. Distortion Adjustment

Step	Input Signal Source	Signal	Source Signal Output Level	Reception	Adjustment	Adjustment
	Connection	Frequency	and Modulation	Frequency	Point	Value
1	Signal generator output to FM antenna terminal. (75 ohm)	98 MHz	500 uV/m (54 dB/m) MONO 1 KHz / Dev.40KHz 53.3% B MONO 1KHz / Dev. 75KHz 100% BK	98 MHz (P2)	L201	Distortion level Minimum at TAPE-OUT

2. FM Muting Level Adjustment

Turn variable resistor R212 and stop at position "TUNED" is not shown (not indicated), then again turn the variable resistor R212 to the opposite revolution and stop at a position "TUNED" is shown.

Step	Input Signal Source Connection	Signal Frequency	Source Signal Output Level and Modulation	Reception Frequency	Adjustment Point	Adjustment Value
1	Signal generator output to FM antenna terminal. (75 ohm)	98 MHz	10 uV/m (20 dB/m) MONO 1 KHz / Dev.40KHz 53.3% IB MONO 1KHz / Dev. 75KHz 100% BK	98 MHz (P2)	R212	"TUNED" indicate on FLD
2			Over mentioned level +3 dB	AUTO SCAN	Only Confirm	"TUNED" indicate on FLD

3. FM STEREO Distortion Adjustment

Adjust the **L** channel with the RF signal modulated only **L** channel first and confirm the **R** channel with the RF signal modulated only **R** channel.

Step	Input Signal Source Connection	Signal Frequency	Source Signal Output Level and Modulation	Reception Frequency	Adjustment Point	Adjustment Value
1	Signal generator output to FM antenna terminal. (75 ohm)	98 MHz	500 uV/m (54 dB/m) L+R 1KHz / Dev. 40KHz 53.3% PILOT 19KHz / Dev. 6KHz 8%	98 MHz (P2)	IF COIL in FRONT END	Distortion level Minimum at TAPE-OUT
2			L+R 1KHz / Dev. 67.5KHz 90% PILOT 19KHz / Dev. 6.75KHz 9%		R218	Distortion level Minimum at TAPE-OUT

REMARK: Adjustment with R128 is not necessary when the distortion level is less than 0.5% with adjusting IF coil.

4. FM STEREO Separation Adjustment

Step	Input Signal Source Connection	Signal Frequency	Source Signal Output Level and Modulation	Reception Frequency	Adjustment Point	Adjustment Value
1	Signal generator output to FM antenna terminal. (75 ohm)	98 MHz	same specification as FM STEREO distortion adjustment. Input only L channel.	98 MHz (P2)	R211	Output level Minimum at TAPE-OUT channel R
2		98 MHz	same specification as FM STEREO distortion adjustment. Input only R channel.	98 MHz (P2)	R211	Output level Similar as Rch at TAPE-OUT channel L

5. AM IF Adjustment

Step	Input Signal Source Connection	Signal Frequency	Source Signal Output Level and Modulation	Reception Frequency	Adjustment Point	Adjustment Value
1	Signal generator output to transmission *loop antenna. (*:Standard required loop)	999 KHz IB 1000 KHz	300 uV/m (50 dB/m)	Tuning point	LA06	Output level (L or R) Maximum at TAPE-OUT

This adjustment is normally not necessary, because the coil LA06 is preset by the original supplier.

6. AM Tracking Adjustment (MW)

Step	Input Signal Source Connection	Signal Frequency	Source Signal Output Level and Modulation	Reception Frequency	Adjustment Point	Adjustment Value
1	Signal generator output to transmission *loop antenna. (*:Standard required loop)	603 KHz IB 600 KHz BK	Level 300 - 400 uV/m Mod. 400 Hz 30%	603 KHz IB 600 KHz BK	LA01	Output level (L or R) Maximum at TAPE-OUT
2		1404 KHz IB 1400 KHz	Level 300 - 400 uV/m Mod. 400 Hz 30%	1404 KHz B 1400 KHz	CA01	Output level (L or R) Maximum at TAPE-OUT
3	Repeat step 1 and 2 until leve		um reading.	BK		at TAPE

7. AM Tracking Adjustment (LW)

Step	Input Signal Source Connection	Signal Frequency	Source Signal Output Level and Modulation	Reception Frequency	Adjustment Point	Adjustment Value		
1	Signal generator output to transmission *loop antenna. (*:Standard required loop)	171 KHz	Level 300 - 400 uV/m Mod. 400 Hz 30%	171 KHz	LA03	Output level (L or R) Maximum at TAPE-OUT		
2		270 KHz	Level 300 - 400 uV/m Mod. 400 Hz 30%	270 KHz	CA08	Output level (L or R) Maximum at TAPE-OUT		
3	Repeat step 1 and 2 until level is at maximum reading.							

8. AM auto stop Adjustment

Step	input Signal Source Connection	Signal Frequency	Source Signal Output Level and Modulation	Reception Frequency	Adjustment Point	Adjustment Value
	Signal generator output to transmission *loop antenna. (*:Standard required loop)	999 KHz IB 1000 KHz BK	500 uV/m (54 dB/m)	999 KHz IB 1000 KHz BK	RA11	"TUNED" indicate on FLD
2			1000 uV/m (60 dB/m)	AUTO SCAN	Only Confirm	"TUNED" indicate on FLD

REMARK: This adjustment is related to the FM muting Level Adjustment. The FM muting Level re-adjustment is necessary after this adjustment.

9. On Screen Display VCO Adjustment

Step	Input Signal Source and Connection	Measuring position	Measuring equipment	Input selector	Adjustment Point	Adjustment Value
1	Color bar or other standard video signal. Video signal generator output to LD video input.	IC QX60 26pin and GND.	DC voltmeter (Impedance > 10K ohm/V)	LD	CX67	2.5V +-0.1V

REMARK: Connect the TV monitor to the monitor output terminal of the product.

10. Main amp idling current adjustment

- 1) With the power OFF, set semi fixed resistor R743 (Lch), R744 (Rch), R786 (Center ch) on the PC board (PV04) to the center position.
- 2) Connect a digital voltmeter, set for the DC range, on the emitter resistor [R759 (Lch), R760 (Rch), R794 (Center ch)] on the PC board (PV04).
- 3) After the above, adjust the idling current as follows: Turn the power ON and adjust semi – fixed resistor R743 (Lch), R744 (Rch), R786 (Center ch) while observing the digital multimeter indication. The target value is 7.2 mV (20 mA).

All values are with no load on speaker terminals, volume set to minimum and no input with the unit switched to the CD position. Always allow the amplifier to stabilize for 10 minutes or longer prior to adjusting idle current.

11. Main amp DC offset adjustment

- 1) With the power OFF, connect a digital voltmeter, set for the DC range, to the speaker terminal.
- 2) After the above, adjust the DC offset as follows: Turn the power ON and adjust RN63 (Lch), RN64 (Rch), RN70 (Center ch) so that the output is ±20 mV.

5. AM IF Adjustment

Step	Input Signal Source	Signal	Source Signal Output Level	Reception	Adjustment	Adjustment
	Connection	Frequency	and Modulation	Frequency	Point	Value
	Signal generator output to transmission *loop antenna. (*:Standard required loop)	999 KHz IB 1000 KHz BK	300 uV/m (50 dB/m)	Tuning point	LA06	Output level (L or R) Maximum at TAPE-OUT

This adjustment is normally not necessary, because the coil LA06 is preset by the original supplier.

6. AM Tracking Adjustment (MW)

Step	Input Signal Source Connection	Signal Frequency	Source Signal Output Level and Modulation	Reception Frequency	Adjustment Point	Adjustment Value	
1	Signal generator output to transmission *loop antenna. (*:Standard required loop)	603 KHz IB 600 KHz BK	Level 300 - 400 uV/m Mod. 400 Hz 30%	603 KHz IB 600 KHz BK	LA01	Output level (L or R) Maximum at TAPE-OUT	
2		1404 KHz IB 1400 KHz	Level 300 - 400 uV/m Mod. 400 Hz 30%	1404 KHz IB 1400 KHz BK	CA01	Output level (L or R) Maximum at TAPE-OUT	
3	Repeat step 1 and 2 until level is at maximum reading.						

7. AM Tracking Adjustment (LW)

Step	Input Signal Source Connection	Signal Frequency	Source Signal Output Level and Modulation	Reception Frequency	Adjustment Point	Adjustment Value		
1	Signal generator output to transmission *loop antenna. (*:Standard required loop)	171 KHz	Level 300 - 400 uV/m Mod. 400 Hz 30%	171 KHz	LA03	Output level (L or R) Maximum at TAPE-OUT		
2		270 KHz	Level 300 - 400 uV/m Mod. 400 Hz 30%	270 KHz	CA08	Output level (L or R) Maximum at TAPE-OUT		
3	Repeat step 1 and 2 until level is at maximum reading.							

8. AM auto stop Adjustment

Step	Input Signal Source Connection	Signal Frequency	Source Signal Output Level and Modulation	Reception Frequency	Adjustment Point	Adjustment Value
1	Signal generator output to transmission *loop antenna. (*:Standard required loop)	999 KHz IB 1000 KHz BK	500 uV/m (54 dB/m)	999 KHz IB 1000 KHz BK	RA11	"TUNED" indicate on FLD
2			1000 uV/m (60 dB/m)	AUTO SCAN	Only Confirm	"TUNED" indicate on FLD

REMARK: This adjustment is related to the FM muting Level Adjustment. The FM muting Level re-adjustment is necessary after this adjustment.

9. On Screen Display VCO Adjustment

Step	Input Signal Source and Connection	Measuring position	Measuring equipment	Input selector	Adjustment Point	Adjustment Value
1	Color bar or other standard video signal. Video signal generator output to LD video input.	IC QX60 26pin and GND.	DC voltmeter (Impedance > 10K ohm/V)	LD	CX67	2.5V +-0.1V

REMARK: Connect the TV monitor to the monitor output terminal of the product.

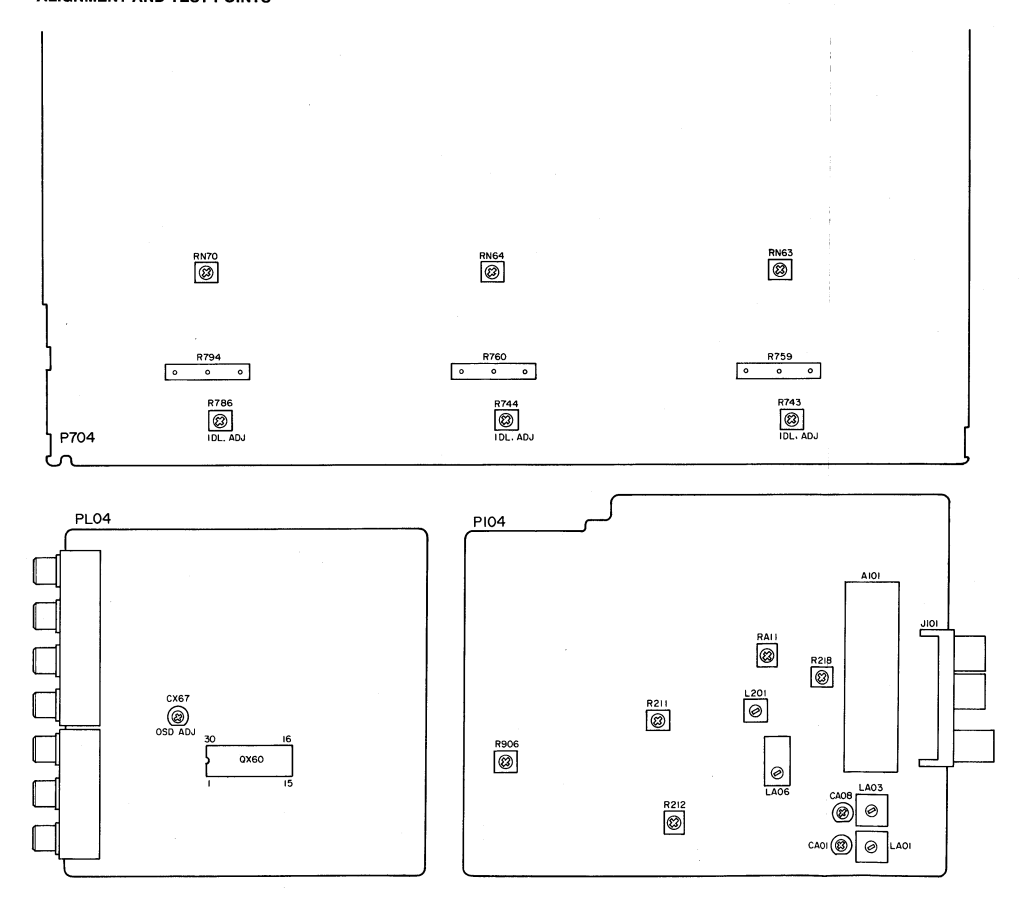
10. Main amp idling current adjustment

- With the power OFF, set semi fixed resistor R743 (Lch), R744 (Rch), R786 (Center ch) on the PC board (PV04) to the center position.
- 2) Connect a digital voltmeter, set for the DC range, on the emitter resistor [R759 (Lch), R760 (Rch), R794 (Center ch)] on the PC board (PV04).
- 3) After the above, adjust the idling current as follows: Turn the power ON and adjust semi – fixed resistor R743 (Lch), R744 (Rch), R786 (Center ch) while observing the digital multimeter indication. The target value is 7.2 mV (20 mA).

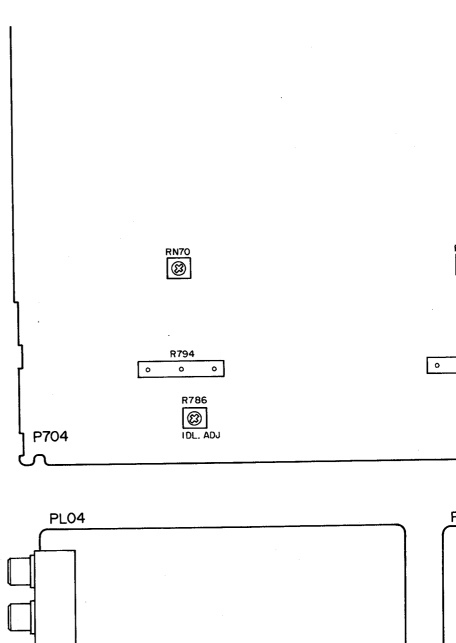
All values are with no load on speaker terminals, volume set to minimum and no input with the unit switched to the CD position. Always allow the amplifier to stabilize for 10 minutes or longer prior to adjusting idle current.

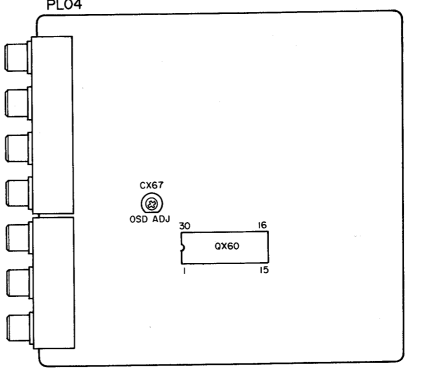
11. Main amp DC offset adjustment

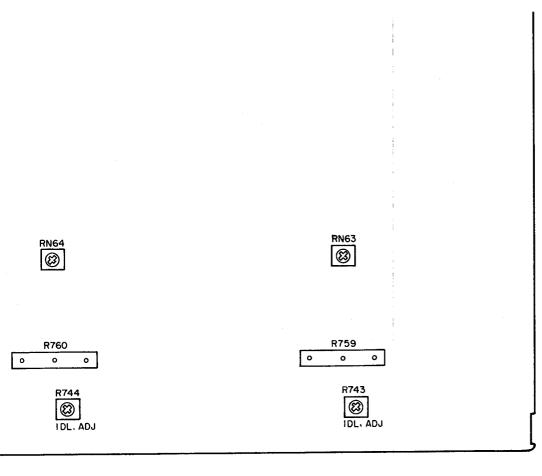
- 1) With the power OFF, connect a digital voltmeter, set for the DC range, to the speaker terminal.
- After the above, adjust the DC offset as follows: Turn the power ON and adjust RN63 (Lch), RN64 (Rch), RN70 (Center ch) so that the output is ±20 mV.

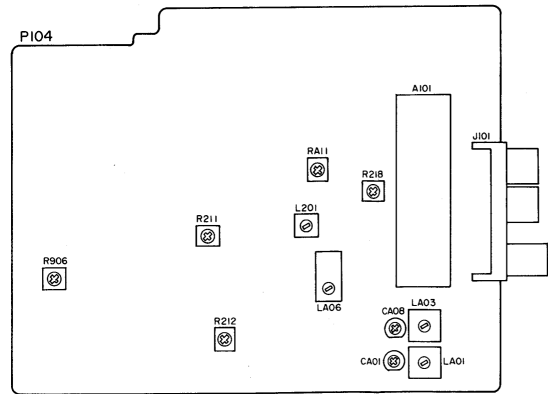


ALIGNMENT AND TEST POINTS







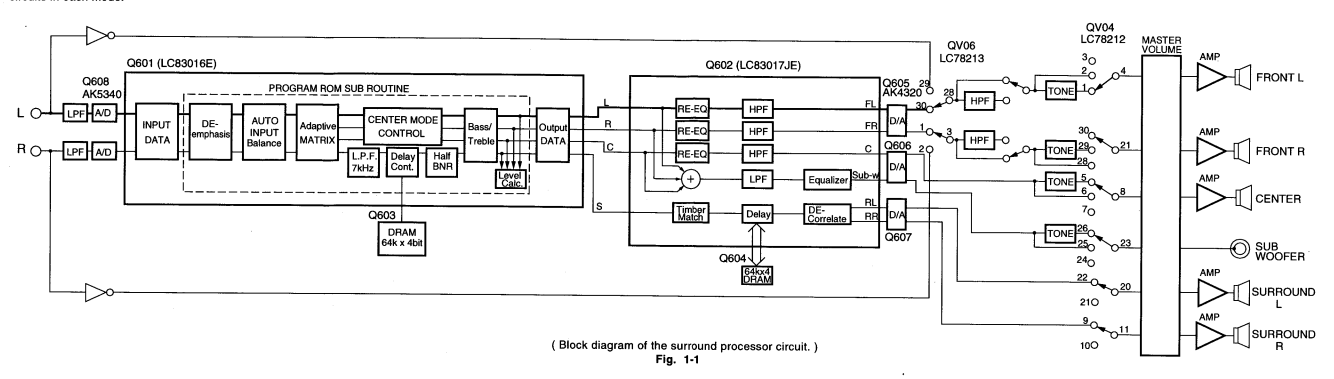


CIRCUIT DESCRIPTION

1. SURROUND CIRCUIT

This model incorporates a surround processor circuit that provides 6 types of the surround sound. Fig. 1-1 is a block diagram of the surround processor circuit.

The microprocessor transfers the data to the parameter control (Serial data, Serial clock, Request Ready) to operate the circuits in each mode.



(1) Stereo

Set to this mode to listen to ordinary stereo sound. The rear L/R and center outputs will be muted.

Q706 TC9215P

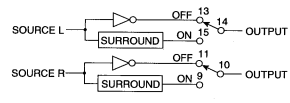


Fig. 1-2

(2) Dolby pro logic

Q601 (LC8316E) is a Dolby pro logic decoder IC. When an audio signal recorded using the Dolby pro logic system is sent to this IC, the left, right, center and surround components are separated. The surround signal component is delayed by the digital delay circuit by 15-30 mS and is sent to the modified B-type decoder Q601 where noise reduction processing is performed.

(3) Movie, 3CH Logic Hall, Matrix

The Movie mode provides the feeling of presence you get from a 35-mm movie in a movie theater. 3CH Logic mode is used to improve the sound field center by applying directivity enhancement provided by the Dolby Pro Logic Surround decoder. Hall mode provides a sound-field effect of medium-sized circular hall with rich reverberations.

Matrix mode is effective for playing sports broadcasts or outdoor live concerts. It provides a surround mode with a wide surround effect.

All the connections of the circuits are the same in these modes. Q601, controlled by the microprocessor, processes the audio signals to produce various sound effects and creates surround components to use them as signals to drive the surround channel.

2. CENTER MODE

WIDE

With Dolby pro logic, three center modes depend on the use of a center speaker as follows:

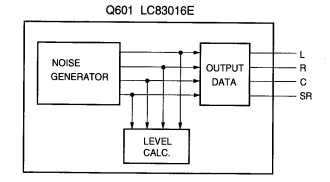
NORMAL: Bass frequencies are sent only to the Left and Right Front channels. Select this mode when the Center Speaker is smaller than the Left and Right speakers.

: Bass frequencies are sent to the Left, Center and Right speakers. Select this mode when the Center speaker is approximately the same size as the Left and Right speakers.

PHANTOM: Center channel information is sent to the Left and Right speakers. Select this mode when you do not have a center channel speaker.

3. TEST TONE GENERATOR

The test tone generator generates a test tone (noise) to check the balance of sound output from each speaker in the Dolby pro logic mode. (This circuit is produced under license of the Dolby Laboratories Licensing Corp.)



(Flow of noise signals within the system.)

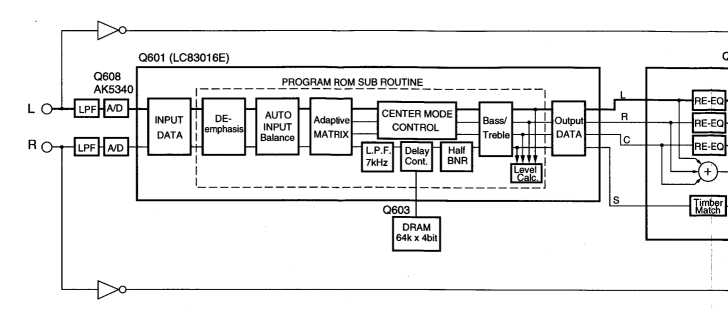
Fig. 3

CIRCUIT DESCRIPTION

1. SURROUND CIRCUIT

This model incorporates a surround processor circuit that provides 6 types of the surround sound. Fig. 1-1 is a block diagram of the surround processor circuit.

The microprocessor transfers the data to the parameter control (Serial data, Serial clock, Request Ready) to operate the circuits in each mode.



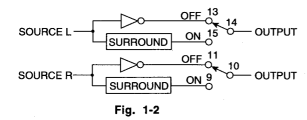
(Block diagram of the surroun

Fig. 1-1

(1) Stereo

Set to this mode to listen to ordinary stereo sound. The rear L/R and center outputs will be muted.

Q706 TC9215P



(2) Dolby pro logic

Q601 (LC8316E) is a Dolby pro logic decoder IC. When an audio signal recorded using the Dolby pro logic system is sent to this IC, the left, right, center and surround components are separated. The surround signal component is delayed by the digital delay circuit by 15-30 mS and is sent to the modified B-type decoder Q601 where noise reduction processing is performed.

(3) Movie, 3CH Logic Hall, Matrix

The Movie mode provides the feeling of presence you get from a 35-mm movie in a movie theater. 3CH Logic mode is used to improve the sound field center by applying directivity enhancement provided by the Dolby Pro Logic Surround decoder.

Hall mode provides a sound-field effect of mediumsized circular hall with rich reverberations.

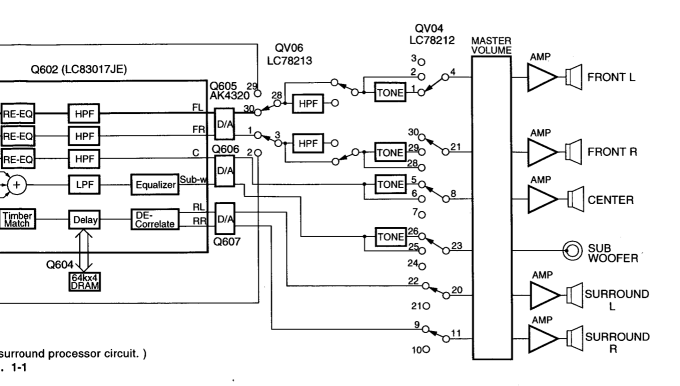
Matrix mode is effective for playing sports broadcasts or outdoor live concerts. It provides a surround mode with a wide surround effect.

All the connections of the circuits are the same in these modes. Q601, controlled by the microprocessor, processes the audio signals to produce various sound effects and creates surround components to use them as signals to drive the surround channel.

With use o

PH/

2. CE



2. CENTER MODE

With Dolby pro logic, three center modes depend on the use of a center speaker as follows:

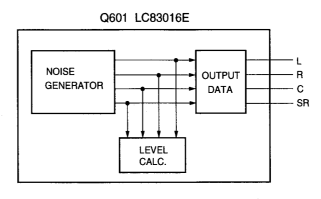
NORMAL : Bass frequencies are sent only to the Left and Right Front channels. Select this mode when the Center Speaker is smaller than the Left and Right speakers.

WIDE : Bass frequencies are sent to the Left, Center and Right speakers. Select this mode when the Center speaker is approximately the same size as the Left and Right speakers.

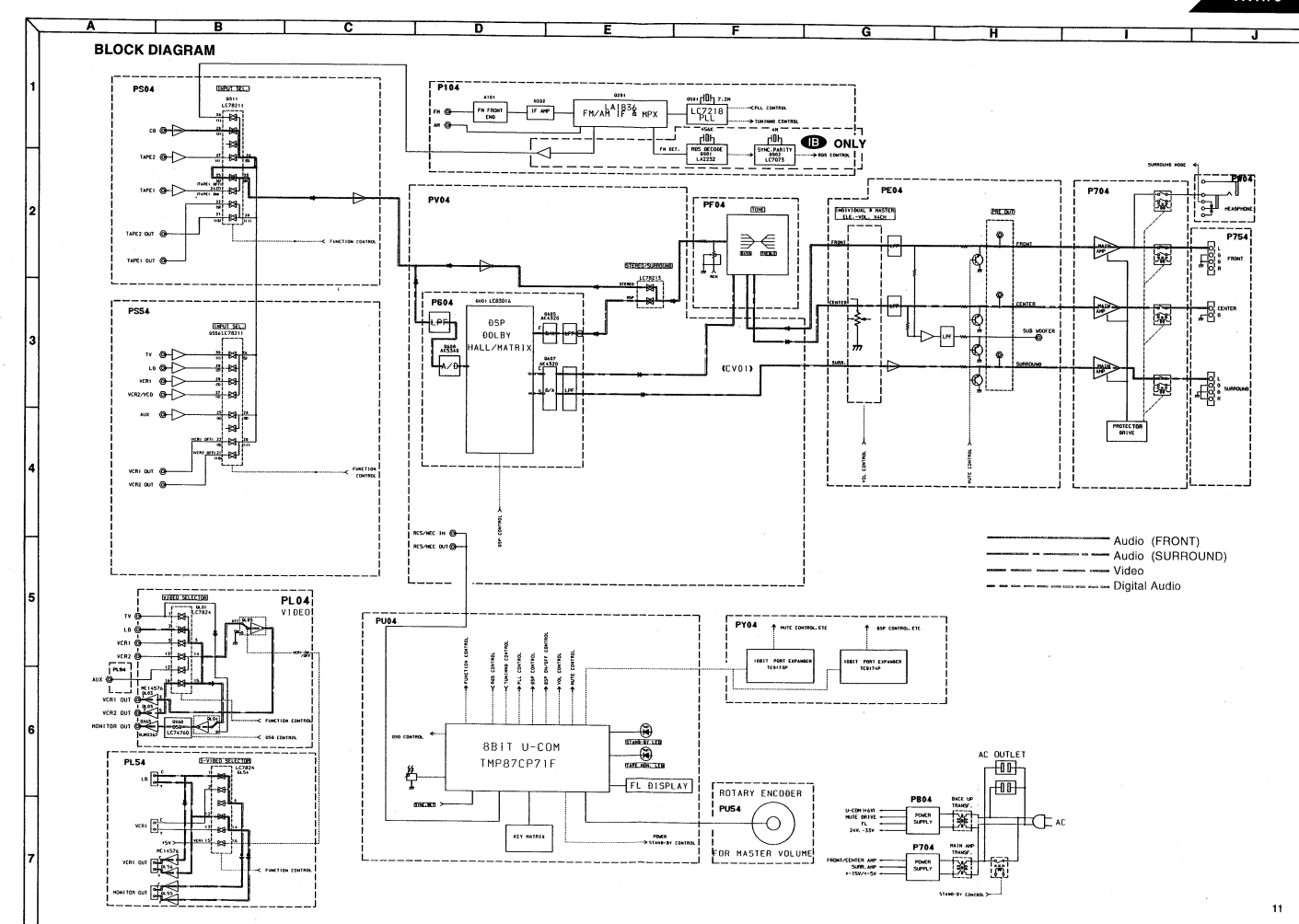
PHANTOM : Center channel information is sent to the Left and Right speakers. Select this mode when you do not have a center channel speaker.

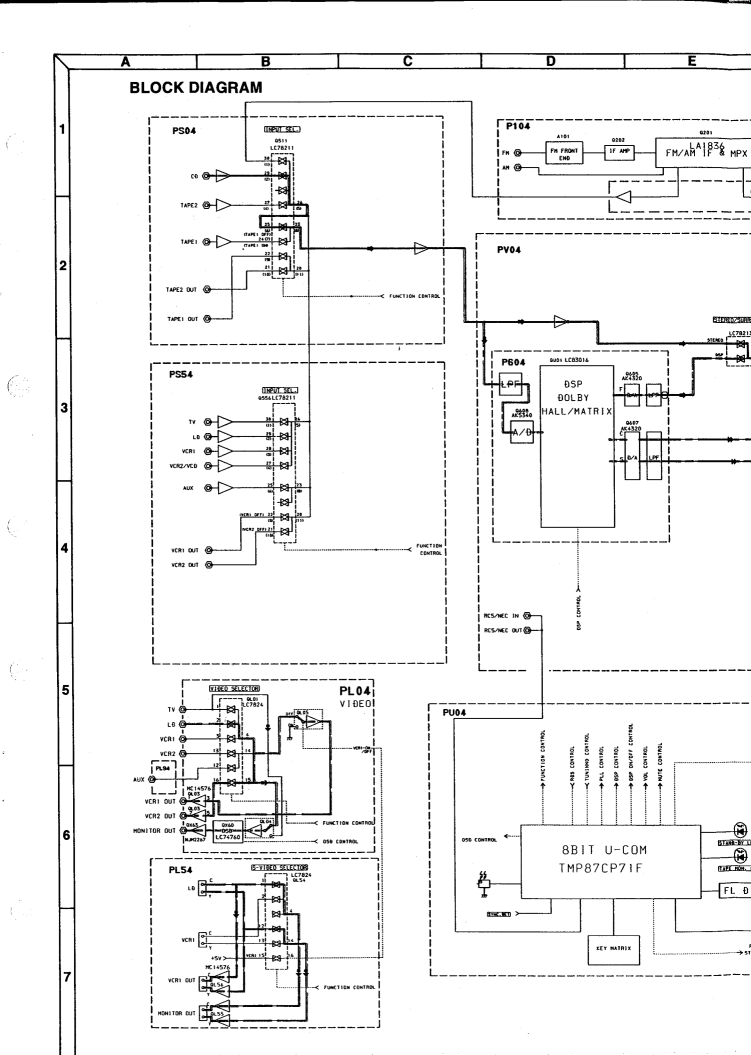
3. TEST TONE GENERATOR

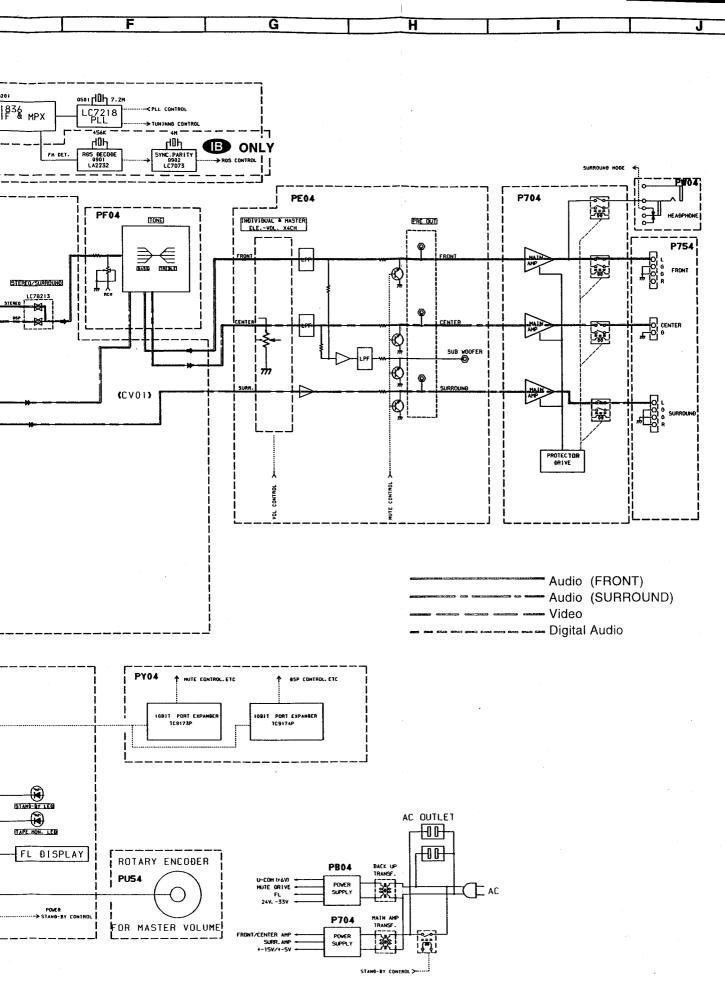
The test tone generator generates a test tone (noise) to check the balance of sound output from each speaker in the Dolby pro logic mode. (This circuit is produced under license of the Dolby Laboratories Licensing Corp.)



(Flow of noise signals within the system.) Fig. 3

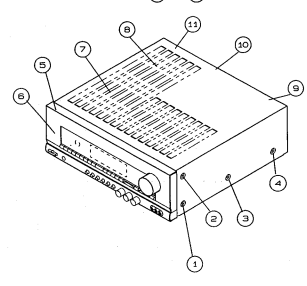




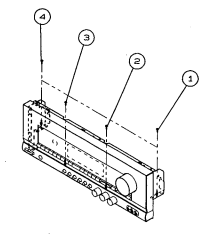


DISASSEMBLY PROCEDURES

1. Removing the top Cover
Remove the screws (1) ~ (11)



2. Removing the front panel Remove the screws 1 ~ 4



MAIN PCB BLOCK (P704)

- 1. Remove all of the screws on REAR PANEL. (900G)
- 2. Remove the REAR PANEL.
- 3. Remove the SPEAKER TERMINAL PCB. (P754)
- 4. Remove the screw x4 for MAIN PCB mounting.
- Remove the screw x2 for both sides GIRD PCB of main heatsink.
- 6. Remove the both sides GIRD PCB.
- 7. Remove the screw x4 for MAIN PCB BLOCK mounting.
- 8. Remove the MAIN PCB BLOCK.

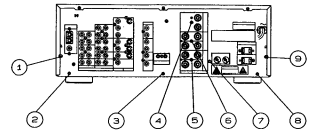
POWER SUPPLY PCB (PB04)

- 1. Remove the screw x2 for TRANSF mounting.
- 2. Remove the screw x2 for POWER SUPPLY PCB
- 3. Remove the POWER SUPPLY PCB.

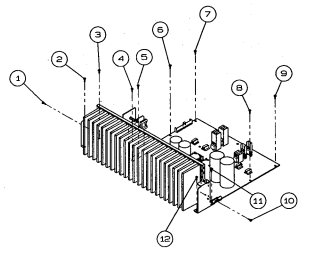
MAIN VOL PCB (PU54)

- 1. Remove the MAIN VOL KNOB. (035B)
- 2. Remove the MAIN VOL NUT.
- 3. Pull out the MAIN VOL PCB.

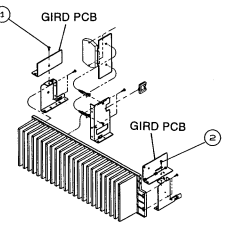
3. Removing the rear panel Remove the screws (1) ~ (9)



4. Removing the main PCB Block Remove the screws (1) ~ (12)



5. Removing the shield plate Remove the screws 1 2



TONE VOL PCB (PF04)

- 1. Remove the three TONE VOL KNOBS. (036B)
- 2. Remove the three TONE VOL NUTS.
- 3. Pull out the TONE VOL PCB.

FRONT FUNCTION PCB (PU04)

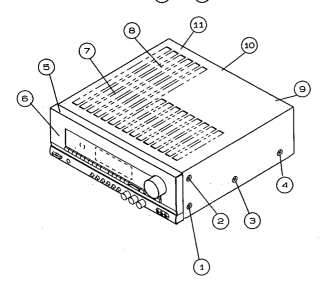
- Remove the screw x4 for FRONT PANEL ASSY mounting.
- 2. Lay down the FRONT PANEL ASSY.
- 3. Remove the screw x16 for FRONT FUNCTION PCB.
- 4. Remove the FRONT FUNCTION PCB.

GENERAL UNIT PARTS LIST

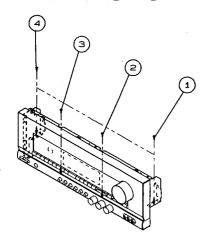
	GLIVE	LINAL UNIT	FANTS LIST						
	Ref. No.	Part. No.	<u>Description</u>	<u>Q'TY</u>	Ref. No.	Part. No.	<u>Description</u>	<u>Q'TY</u>	
	001B	260J248120	FRONT PANEL®	1	▲ L001	TS19637020	POWER TRANSF. 230V IB	1	
	001B	260J248110	FRONT PANEL BK	1	▲ L001	TS19637010	POWER TRANSF. 120V BK	1	
	005B	260J105010	CHASSIS, FRONT	1	L002	FC50380010	FERRITE CORE (B)	1	
	008B	260J158110	WINDOW	1	▲ W001	YC01800790	A.C POWER CORD IB	1	
	010B	260J270010	BUTTON, FUNCTION	1	▲ W001	YC01800780	A.C POWER CORD BK	1	
	013B	260J270510	BUTTON KIT, POWER	1			_		
	014B	260J270040	BUTTON, POWER	1	5110	51100306M0	B. H. M SCREW 5110 ø3x6 (M)	6	
	015B	260J355020	LENS, POWER	1	5110	51100308A0	B. H. M SCREW 5110 ø3x8 (A)	4	
	017B	260J270220	BUTTON, MODE IB	1	5126	51260308U0	B.T.SCREW(W/W) 5126 ø3x8 (U)	11	
	017B	260J270320	BUTTON, MODE BK	1	5126	51260308M0	B.T.SCREW(W/W) 5126 ø3x8 (M)	8	
	019B	183J271020	HOLDER, FL	1	5128	51280308M0	B. H. TAP. SCREW 5128 ø3x8 (M)	93	
	020B	056J122010	STICKER, FL	1	5128	51280308U0	B. H. TAP. SCREW 5128 ø3x8 (U)	3	
	021B	4220005040	CLAMPER	1	5128	51280325B0	B. H. TAP. SCREW 5128 ø3x25 (B)	2	
	023B	183J010010	SCREW, PHONE PCB	1	5128	51280410U0	B. H. TAP. SCREW 5128 ø4x10 (U)	1	
	025B	264J160040	BRACKET, LEFT	1	5128	51480310A0	F. WASHER SCREW 5148 ø3x10(A)	9	
	027B	264J160050	BRACKET, RIGHT	1	5128	51480315M0	F. WASHER SCREW 5148 ø3x15(M)	2	
	035B	063J154180	KNOB, MAIN VOL	1	5128	52040408M0	H. HEAD BOLT 5204 ø4x8 (M)	4	
	036B	042J154020	KNOB, TONE VOL	3					
	001D	264J257110	LID, TOP COVER	1 ,					
	001G	264J105500	CHASSIS ASSEMBLY, MAIN	1					
	002G 003G	264J105010	CHASSIS, MAIN	1					
		030J114010	STOPPER	1 4					
	006G 007G	227J056010 183J057010	BUFFER LEG, FRONT	2					
	007G	183J057010	LEG, REAR	2					
	010G	264J160010	BRACKET, TRANSF.	1					
	013G	260J271010	HOLDER, SUB TRANSF.	1					
	016G	2218271020	HOLDER, PCB	7					
	017G	054J101020	SUPPORT, MAIN PCB	4					
,	020G	087J861010	LABEL, FUSE IB	1					
	020G	259J861010	LABEL, FUSE BK	1					
	021G	058J861240	LABEL, FUSE B	1					
1	021G	058J861220	LABEL, FUSE BR	1					
)	030G	136J101020	SUPPORT	1					
	900G	260J250120	REAR PANEL (B)	1					
	900G	260J250110	REAR PANEL BK	1					
i	910G	450H259010	BUSHING, AC CODE	1					
	915G	260J861010	LABEL BK	1					
	920G	95109111D0	LABEL BK	1					
	001L	264J267010	HEATSINK, MAIN	1					
	005L	264J160020	BRACKET, HEAT SINK (L)	1					
	009L	264J160030	BRACKET, HEAT SINK (R)	1					
1	013L	261J104010	RETAINER, MAIN PCB	2					
	015L	264J160060	BRACKET, HEATSINK CENTER	1					
	017L	090J101010	SUPPORT	2					
	020L 001K	287S005010	CLAMPER	1					
	001K	009D267010 009D267010	HEATSINK HEATSINK	1					
	002K	009D267010	HEATSINK	1					
	003K	001J267030 001J267030	HEATSINK	1					
	004K	309V267010	HEATSINK	1					
	003K	309V267010	HEATSINK	i			ı.		
	011K	260J123010	CONTACTOR	1					
	012K	152J118030	SPACER	1					
	014K	306V259030	BUSHING B	1					
	061K	415T101010	SUPPORT	1			1		

DISASSEMBLY PROCEDURES

1. Removing the top Cover
Remove the screws (1) ~ (1)



2. Removing the front panel Remove the screws (1) ~ (4)



MAIN PCB BLOCK (P704)

- 1. Remove all of the screws on REAR PANEL. (900G)
- 2. Remove the REAR PANEL.
- 3. Remove the SPEAKER TERMINAL PCB. (P754)
- 4. Remove the screw x4 for MAIN PCB mounting.
- Remove the screw x2 for both sides GIRD PCB of main heatsink.
- 6. Remove the both sides GIRD PCB.
- 7. Remove the screw x4 for MAIN PCB BLOCK mounting.
- 8. Remove the MAIN PCB BLOCK.

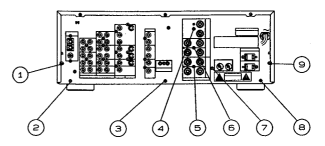
POWER SUPPLY PCB (PB04)

- 1. Remove the screw x2 for TRANSF mounting.
- Remove the screw x2 for POWER SUPPLY PCB mounting.
- 3. Remove the POWER SUPPLY PCB.

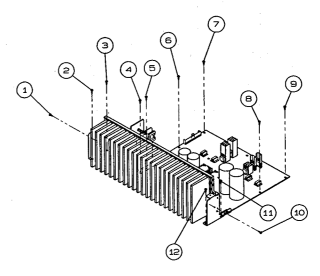
MAIN VOL PCB (PU54)

- 1. Remove the MAIN VOL KNOB. (035B)
- 2. Remove the MAIN VOL NUT.
- 3. Pull out the MAIN VOL PCB.

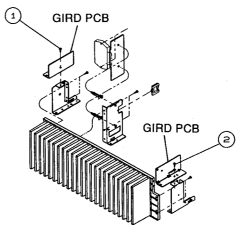
3. Removing the rear panel Remove the screws (1) ~ (9)



4. Removing the main PCB Block Remove the screws 1 ~ (12)



5. Removing the shield plate Remove the screws (1) (2)



TONE VOL PCB (PF04)

- 1. Remove the three TONE VOL KNOBS. (036B)
- 2. Remove the three TONE VOL NUTS.
- 3. Pull out the TONE VOL PCB.

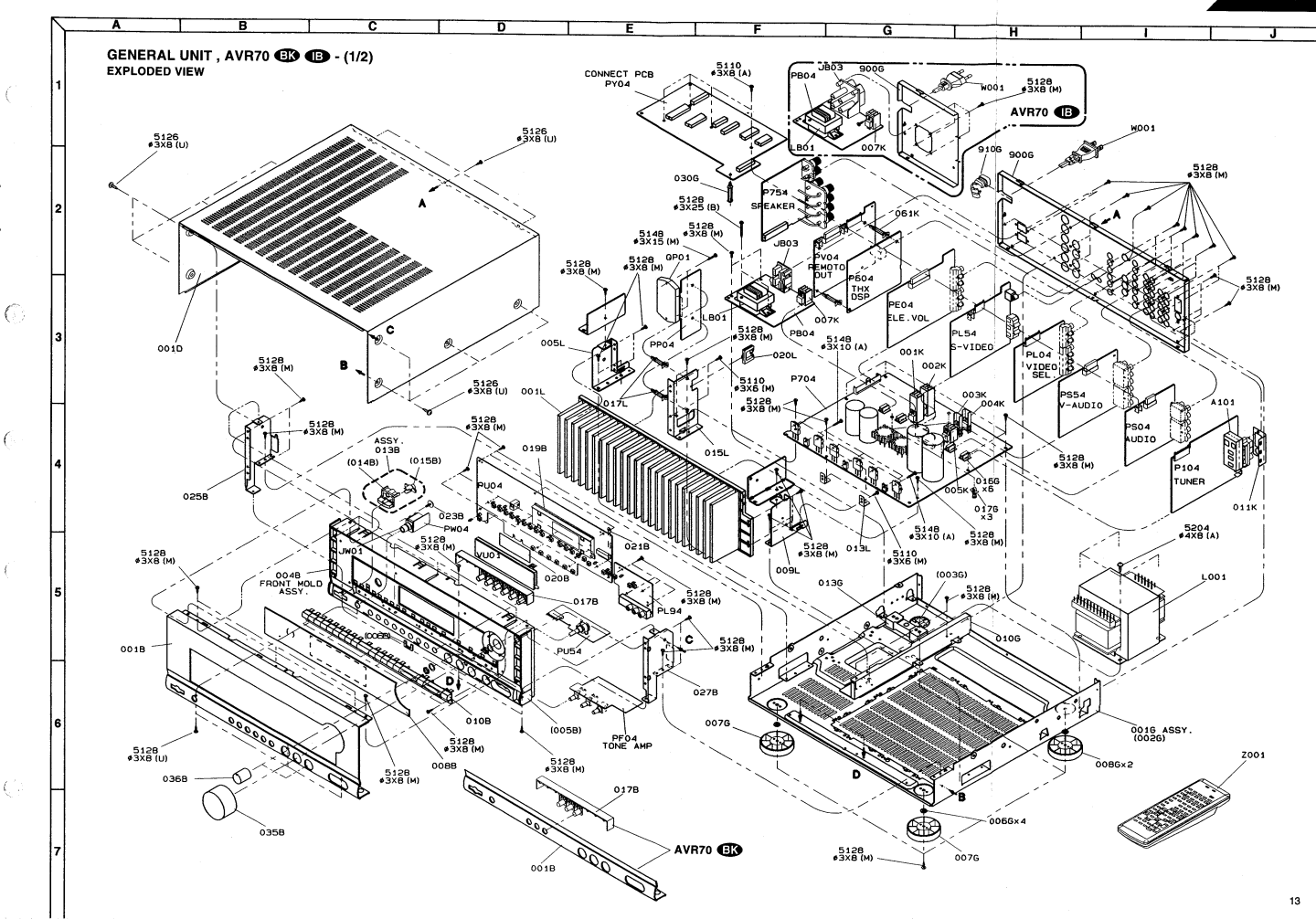
FRONT FUNCTION PCB (PU04)

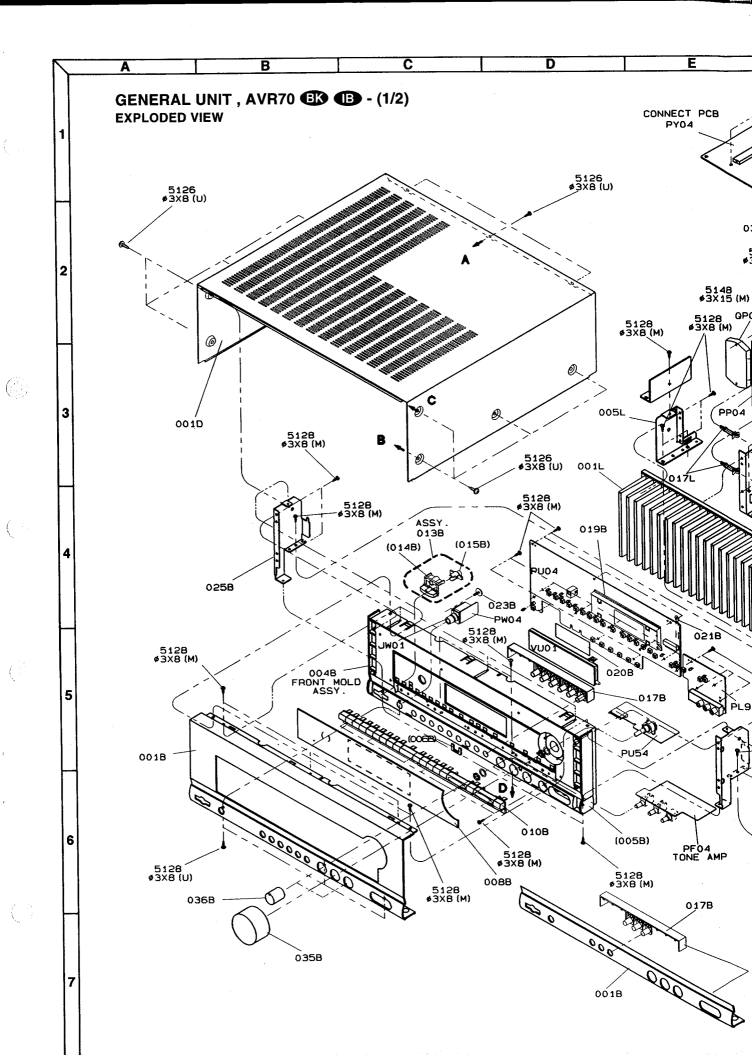
- Remove the screw x4 for FRONT PANEL ASSY

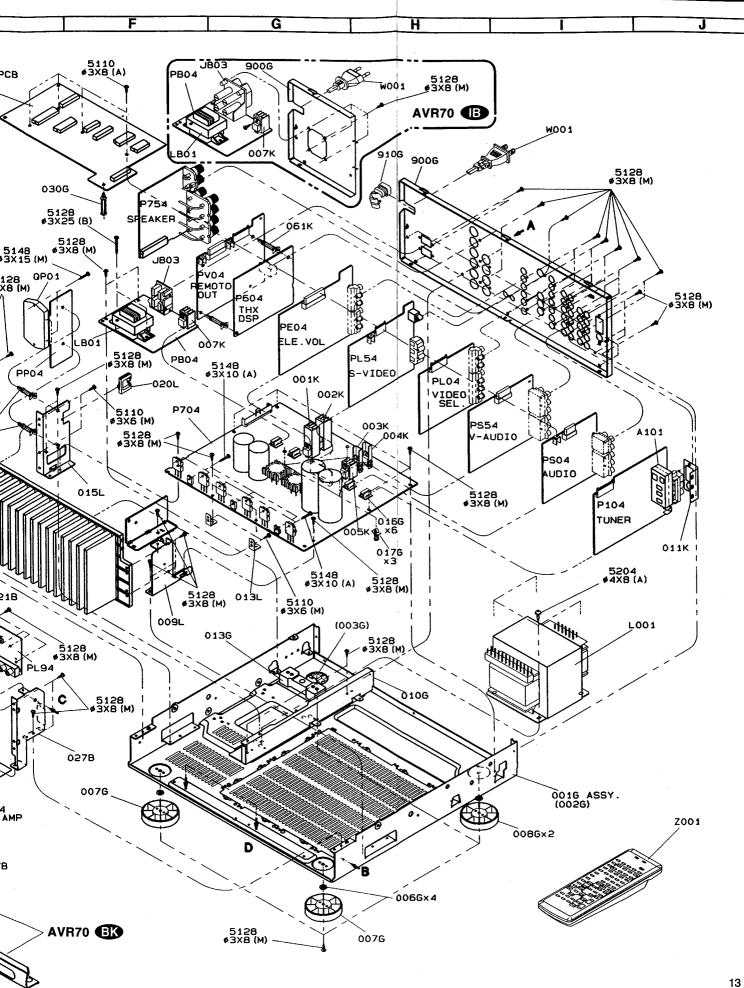
 mounting
- 2. Lay down the FRONT PANEL ASSY.
- 3. Remove the screw x16 for FRONT FUNCTION PCB.
- 4. Remove the FRONT FUNCTION PCB.

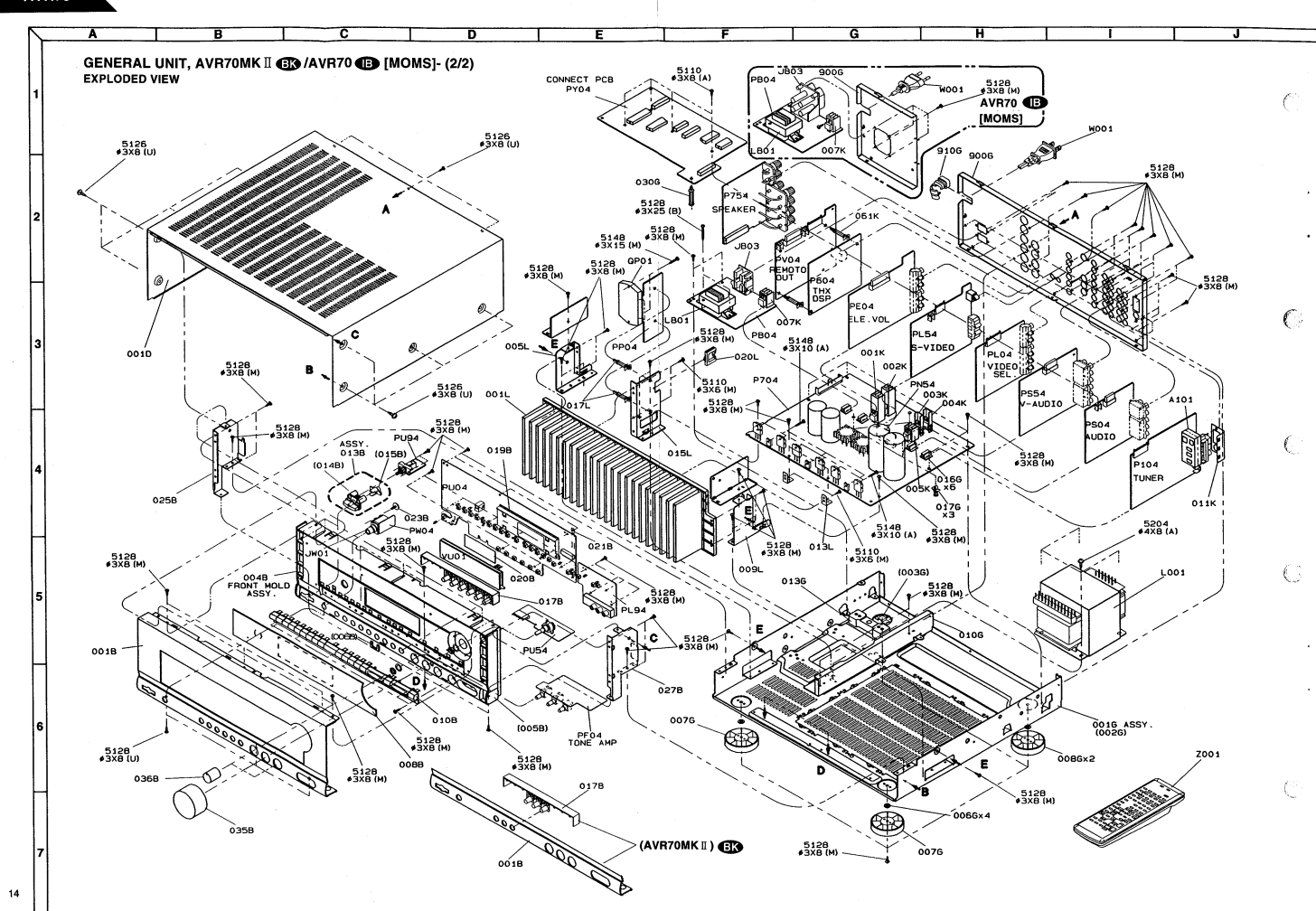
GENERAL UNIT PARTS LIST

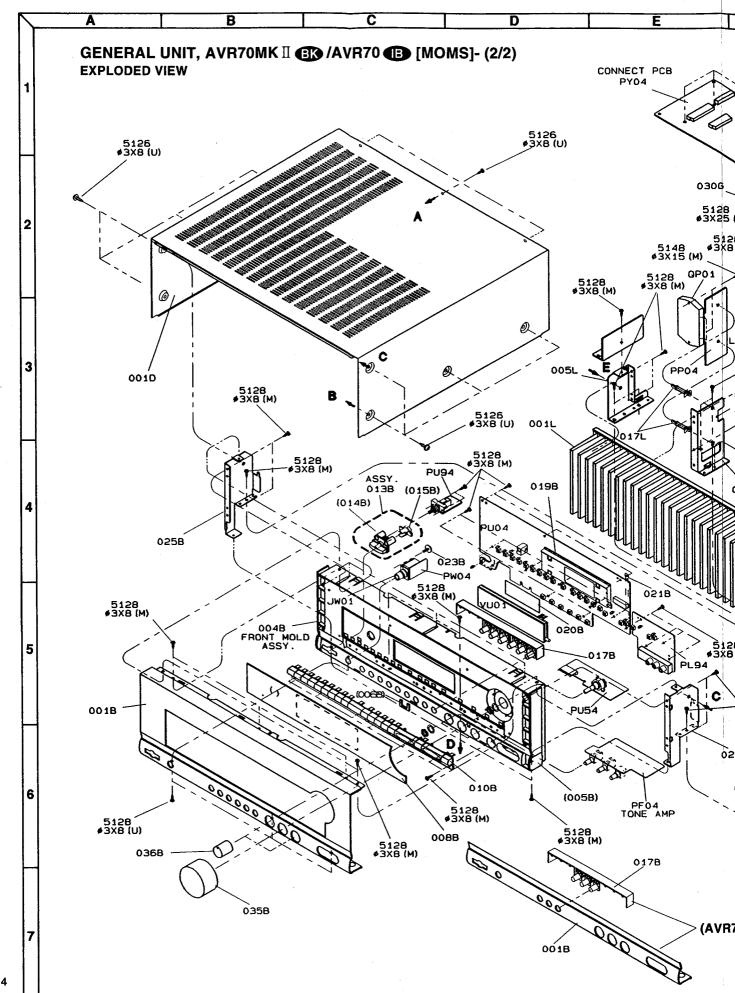
Ref	<u>. No</u> .	Part. No.	<u>Description</u>	<u>Q'TY</u>	Ref. No.	Part. No.	<u>Description</u>	<u>Q'TY</u>
00	1B	260J248120	FRONT PANEL B	1	▲ L001	TS19637020	POWER TRANSF. 230V IB	1
00	1B	260J248110	FRONT PANEL BK	1	▲ L001	TS19637010	POWER TRANSF. 120V BK	1
00	5B	260J105010	CHASSIS, FRONT	1	L002	FC50380010	FERRITE CORE	1
00	8B	260J158110	WINDOW	1	▲ W001	YC01800790	A.C POWER CORD IB	1
01	0B	260J270010	BUTTON, FUNCTION	1	▲ W001	YC01800780	A.C POWER CORD BK	1
01	3B	260J270510	BUTTON KIT, POWER	1				_
01	4B	260J270040	BUTTON, POWER	1	5110	51100306M0	B. H. M SCREW 5110 ø3x6 (M)	6
01	5B	260J355020	LENS, POWER	1	5110	51100308A0	B. H. M SCREW 5110 ø3x8 (A)	4
01	7B	260J270220	BUTTON, MODE (IB)	1	5126	51260308U0	B.T.SCREW(W/W) 5126 ø3x8 (U)	11
01	7B	260J270320	BUTTON, MODE BK	1	5126	51260308M0	B.T.SCREW(W/W) 5126 ø3x8 (M)	8
01	9B	183J271020	HOLDER, FL	1	5128	51280308M0	B. H. TAP. SCREW 5128 ø3x8 (M)	93
02	0B	056J122010	STICKER, FL	1	5128	51280308U0	B. H. TAP. SCREW 5128 ø3x8 (U)	3
02	21B	4220005040	CLAMPER	1	5128	51280325B0	B. H. TAP. SCREW 5128 ø3x25 (B)	2
02	23B	183J010010	SCREW, PHONE PCB	1	5128	51280410U0	B. H. TAP. SCREW 5128 Ø4x10 (U)	1
02	25B	264J160040	BRACKET, LEFT	1	5128	51480310A0	F. WASHER SCREW 5148 ø3x10(A)	9
02	27B	264J160050	BRACKET, RIGHT	1	5128	51480315M0	F. WASHER SCREW 5148 ø3x15(M)	2 4
03	85B	063J154180	KNOB, MAIN VOL	1	5128	52040408M0	H. HEAD BOLT 5204 Ø4x8 (M)	4
	36B	042J154020	KNOB, TONE VOL	3				
)1D	264J257110	LID, TOP COVER	1 ,				
)1G	264J105500	CHASSIS ASSEMBLY, MAIN	1				
)2G	264J105010	CHASSIS, MAIN	1				
)3G	030J114010	STOPPER	1				
)6G	227J056010	BUFFER	4				
)7G	183J057010	LEG, FRONT	2 2				
)8G	183J057110	LEG, REAR	1				
	10G	264J160010	BRACKET, TRANSF.	1				
	13G	260J271010	HOLDER, SUB TRANSF.	7				
	16G	2218271020	HOLDER, PCB SUPPORT, MAIN PCB	4				
	17G	054J101020 087J861010	LABEL, FUSE	1				
	20G 20G	259J861010	LABEL, FUSE BK	1				
	21G	058J861240	LABEL, FUSE B	1				
	21G	058J861220	LABEL, FUSE BK	1				
i	30G	136J101020	SUPPORT	1				
	00G	260J250120	REAR PANEL IB	1				
	00G	260J250110	REAR PANEL BIS	1				
1	10G	450H259010	BUSHING, AC CODE	1				
ř .	15G	260J861010	LABEL BK	1				
1	20G	95109111D0	LABEL BK	1				
	01L	264J267010	HEATSINK, MAIN	1				
0	05L	264J160020	BRACKET, HEAT SINK (L)	1				
0	09L	264J160030	BRACKET, HEAT SINK (R)	1				
0	13L	261J104010	RETAINER, MAIN PCB	2				
0	15L	264J160060	BRACKET, HEATSINK CENTER	1				
0	17L	090J101010	SUPPORT	2				
	20L	287S005010	CLAMPER	1				
	01K	009D267010	HEATSINK	1				
	02K	009D267010	HEATSINK	1				
	03K	001J267030	HEATSINK	1				
	04K	001J267030	HEATSINK	1				
	05K	309V267010	HEATSINK	1				
	07K	309V267010	HEATSINK	1				
	11K	260J123010	CONTACTOR	1				
	12K	152J118030	SPACER	1				
	14K	306V259030 415T101010	BUSHING (B) SUPPORT	1			4	
U	61K	4151101010	SUFFURI .	,				

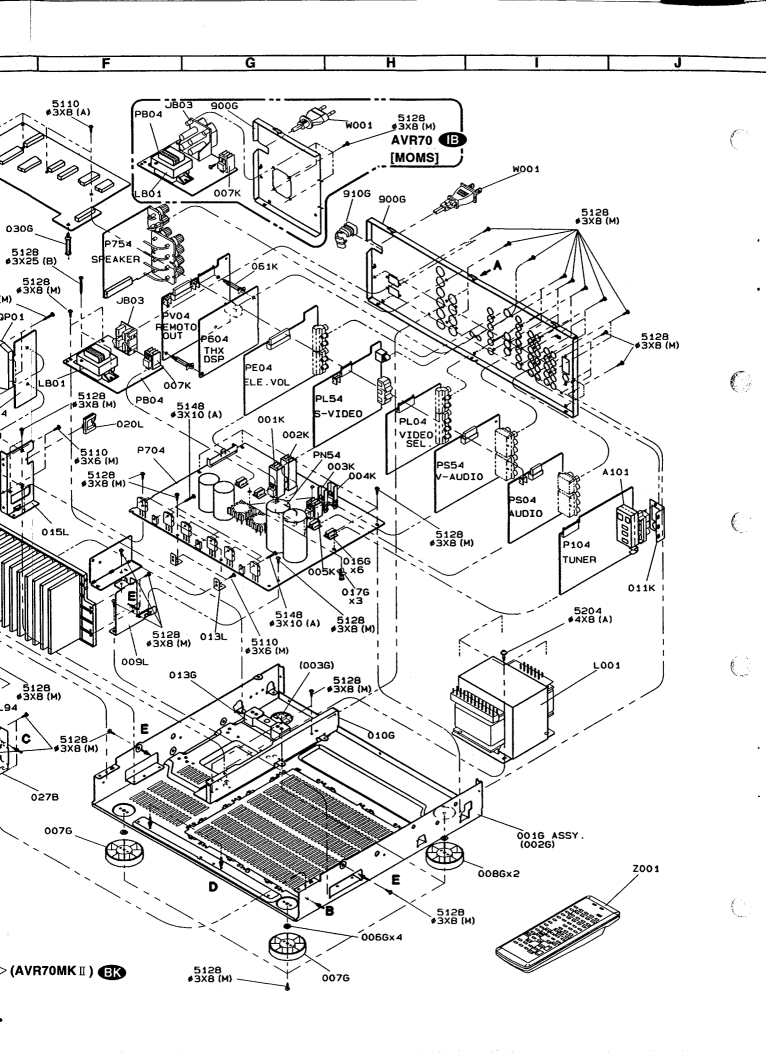






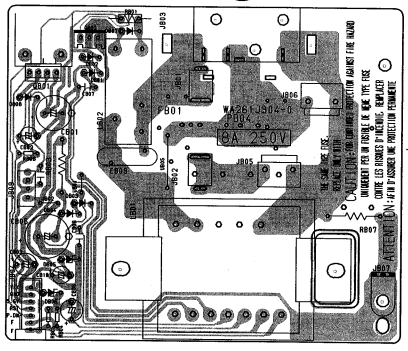




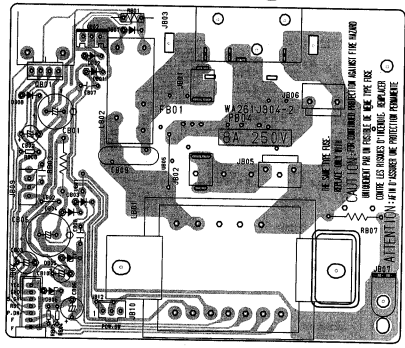




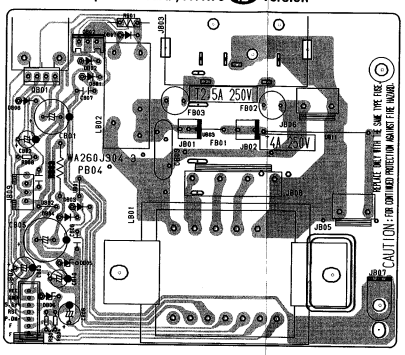
PB04-Back-up P.C. Board , AVR70 (BK) Version



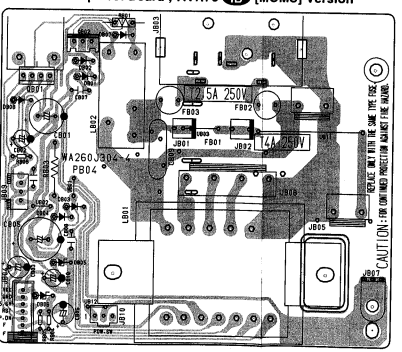
PB04-Back-up P.C. Board , AVR70MK II BK Version



PB04-Back-up P.C. Board , AVR70 (B) Version



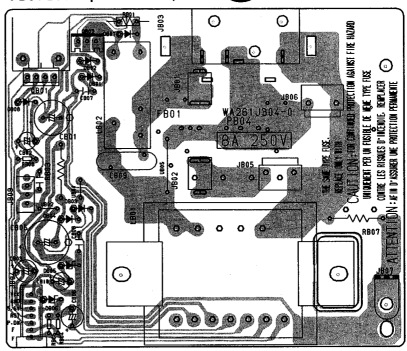
PB04-Back-up P.C. Board , AVR70 (B) [MOMS] Version



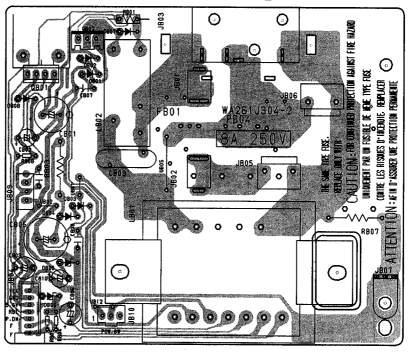
A B C D E

P.C. BOARDS (1)

PB04-Back-up P.C. Board , AVR70 (BK) Version

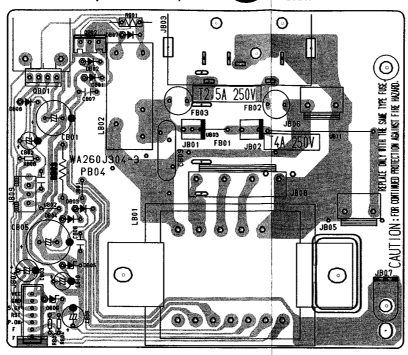


PB04-Back-up P.C. Board , AVR70MK $\scriptstyle\rm II$ $\stackrel{\frown}{\sf BK}$ Version

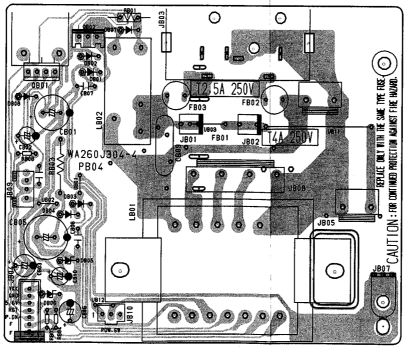


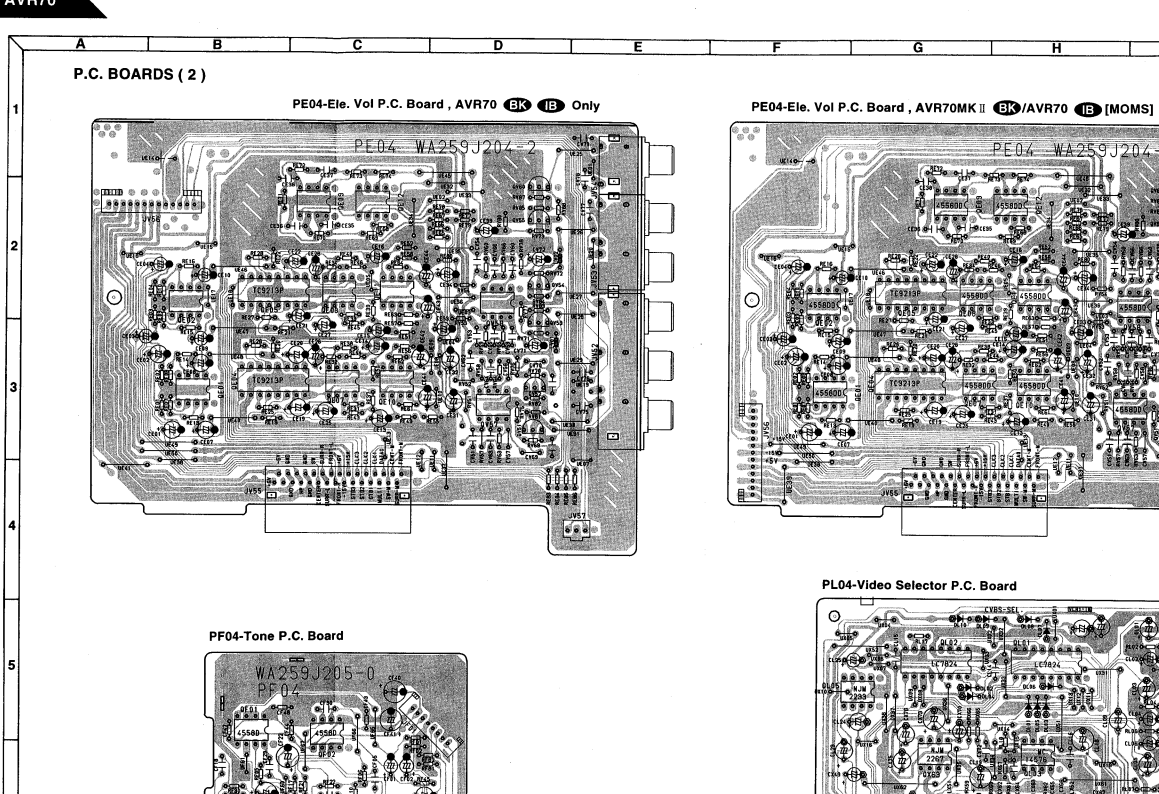
F G H

PB04-Back-up P.C. Board , AVR70 B Version

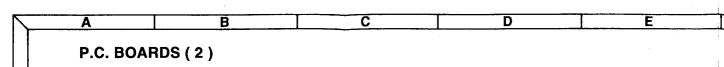


PB04-Back-up P.C. Board , AVR70 (MOMS) Version

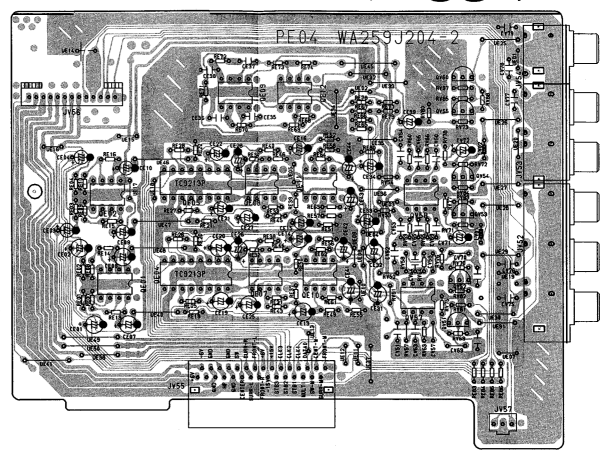




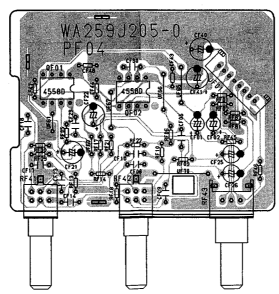
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PE04-Ele. Vol P.C. Board , AVR70 (B) Only

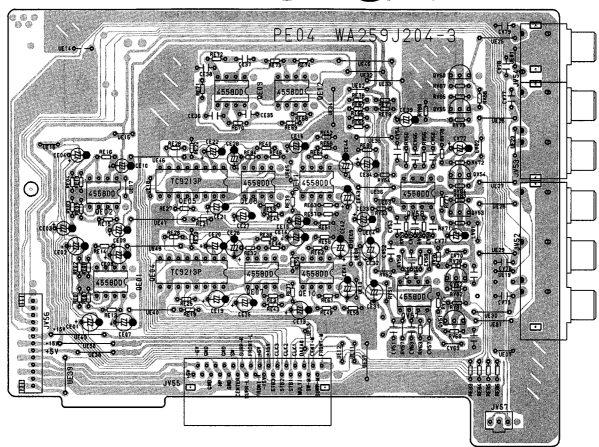


PF04-Tone P.C. Board

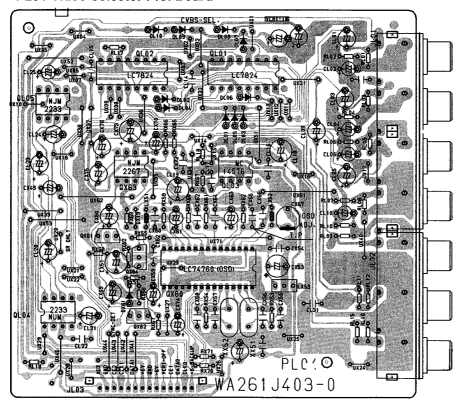


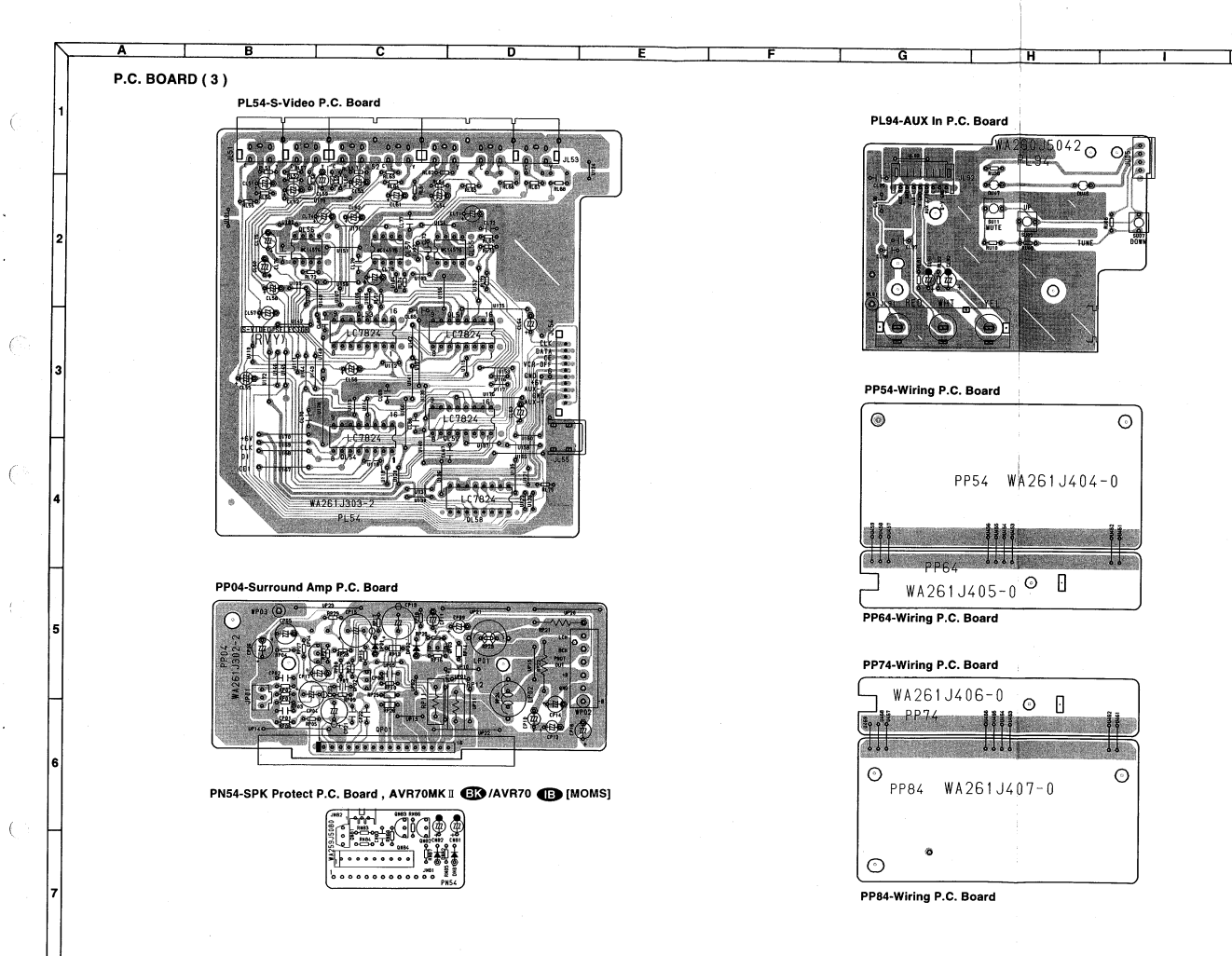
7

PE04-Ele. Vol P.C. Board , AVR70MK II BK /AVR70 B [MOMS]



PL04-Video Selector P.C. Board

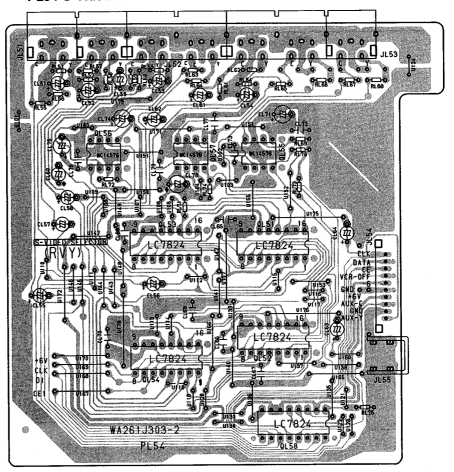




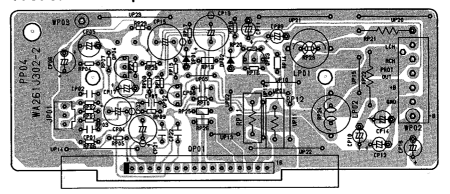
A B C D E

P.C. BOARD (3)

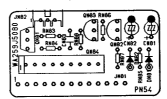
PL54-S-Video P.C. Board



PP04-Surround Amp P.C. Board

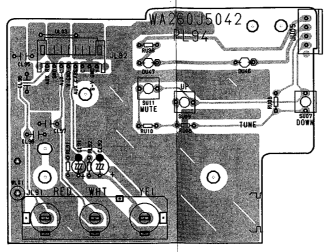


PN54-SPK Protect P.C. Board , AVR70MK II BK /AVR70 B [MOMS]

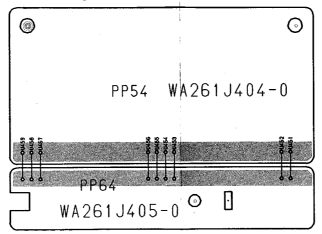


F G H

PL94-AUX In P.C. Board

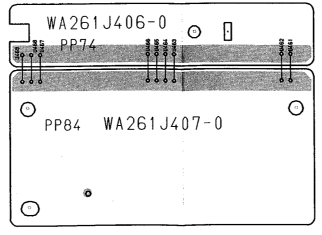


PP54-Wiring P.C. Board

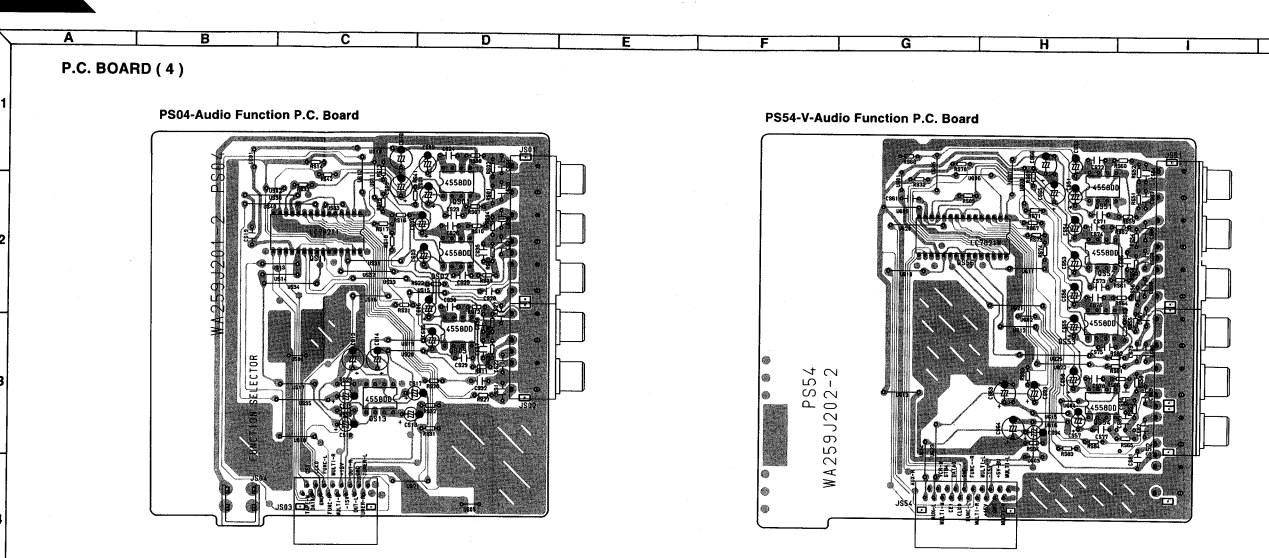


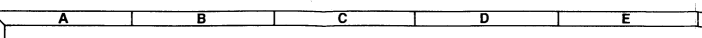
PP64-Wiring P.C. Board

PP74-Wiring P.C. Board



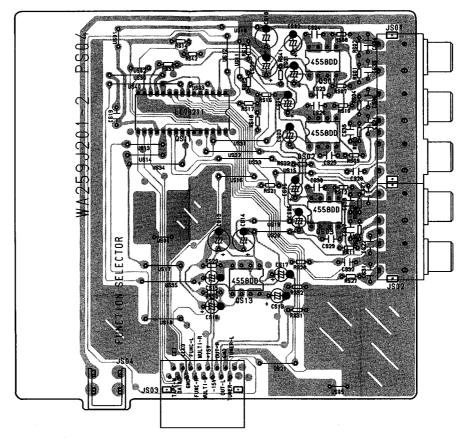
PP84-Wiring P.C. Board





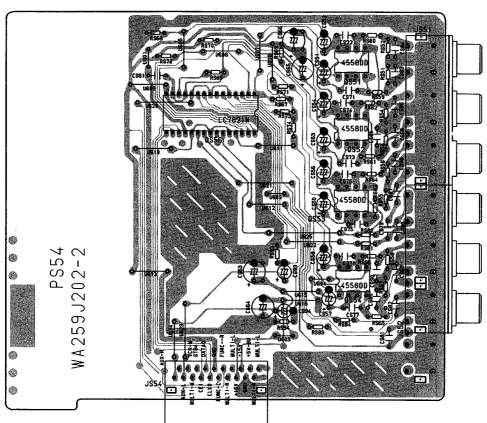
P.C. BOARD (4)

PS04-Audio Function P.C. Board

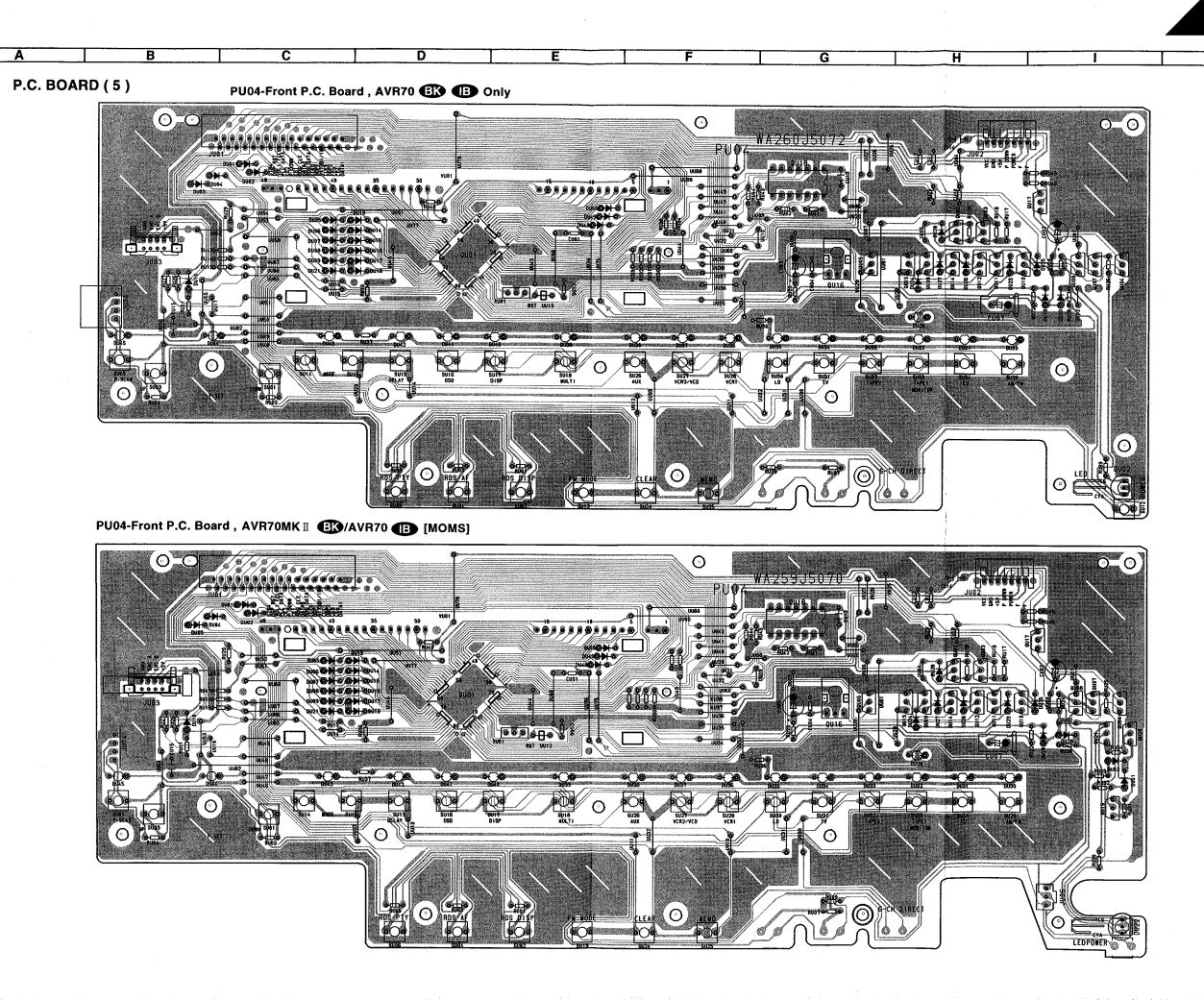


F G H

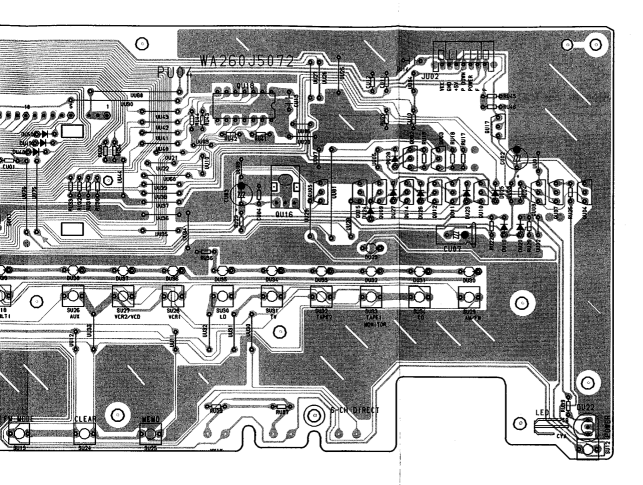
PS54-V-Audio Function P.C. Board



J

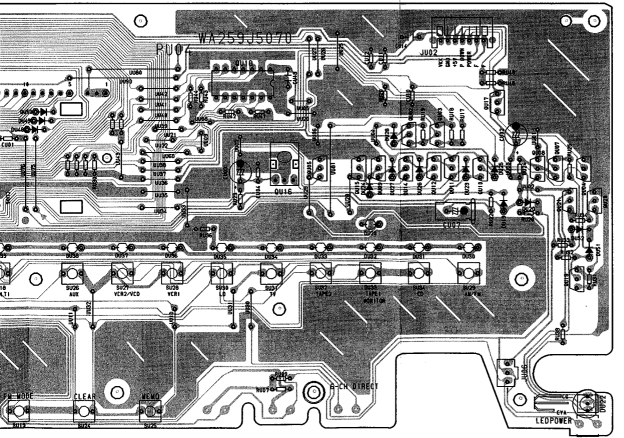


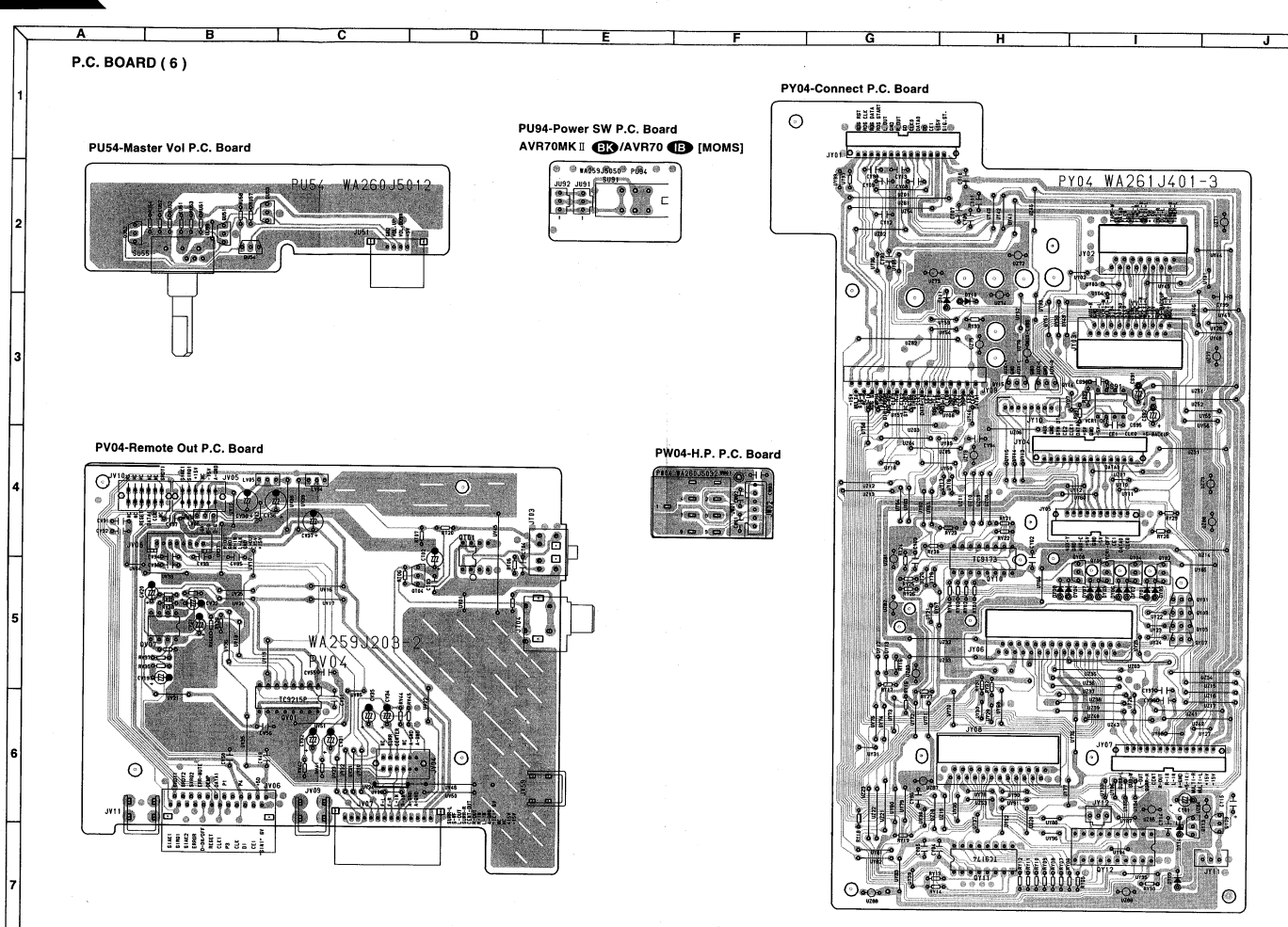
В C **P.C. BOARD (5)** PU04-Front P.C. Board , AVR70 B B Only (o) o O RST UUIS 3 PU04-Front P.C. Board , AVR70MK II BR/AVR70 B [MOMS] WT RST WH2

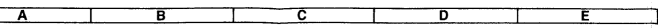


G

H

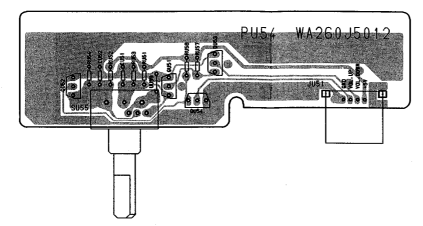




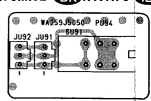


P.C. BOARD (6)

PU54-Master Vol P.C. Board

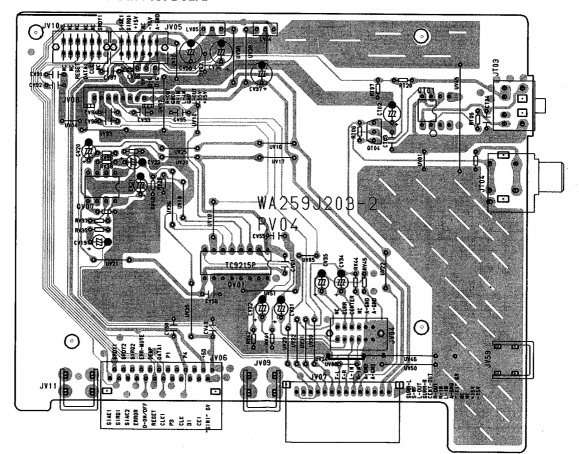


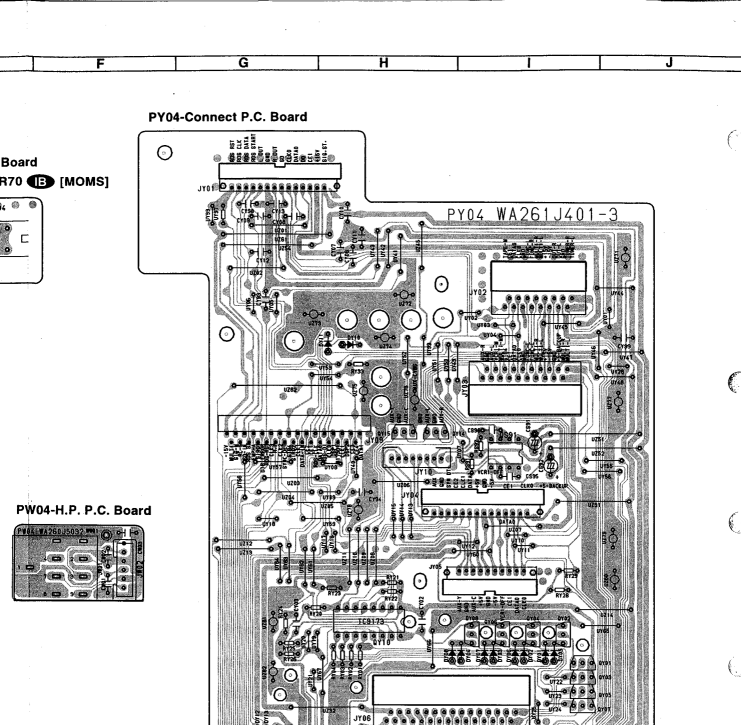
PU94-Power SW P.C. Board
AVR70MK II EK /AVR70

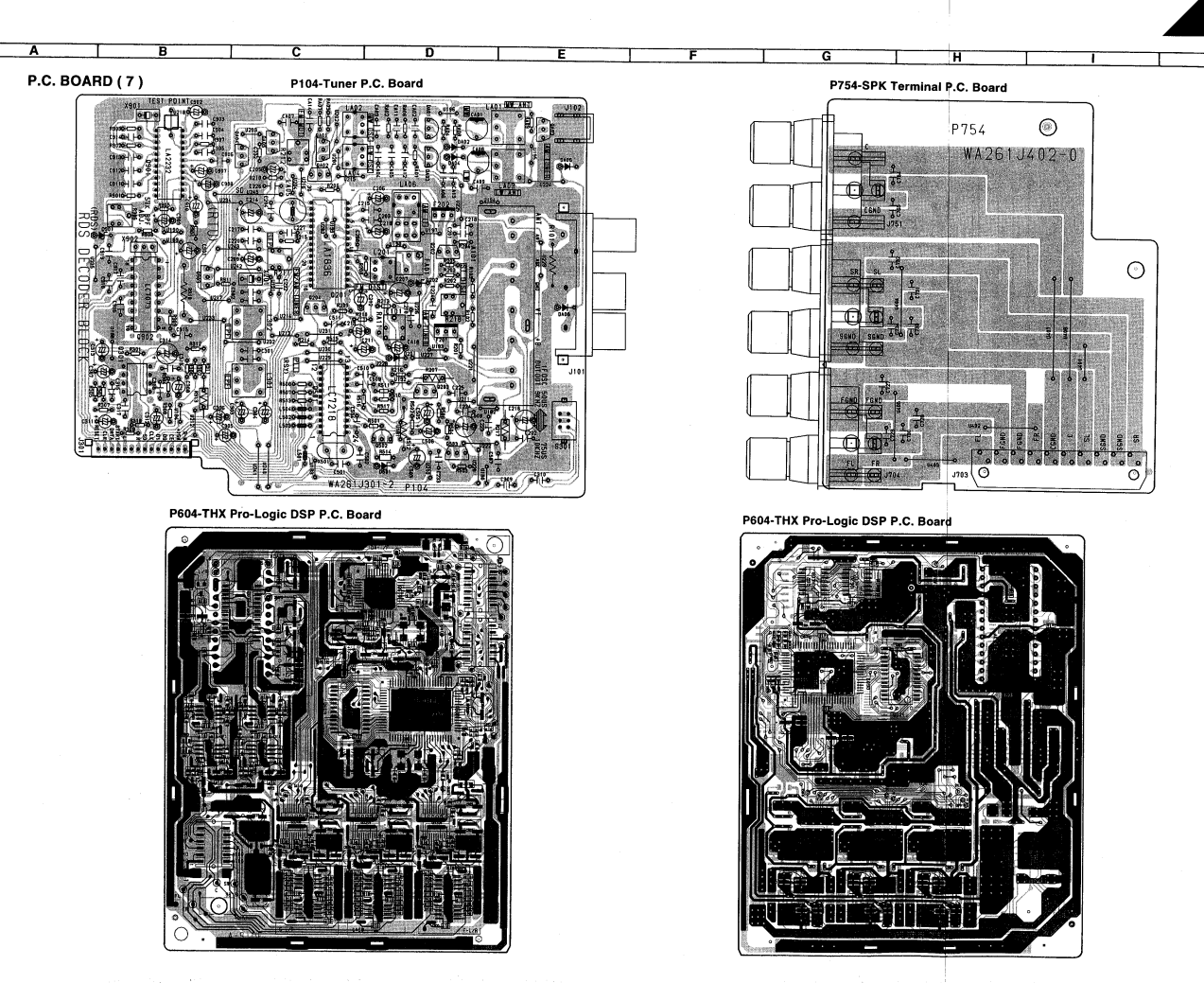


PW04

PV04-Remote Out P.C. Board



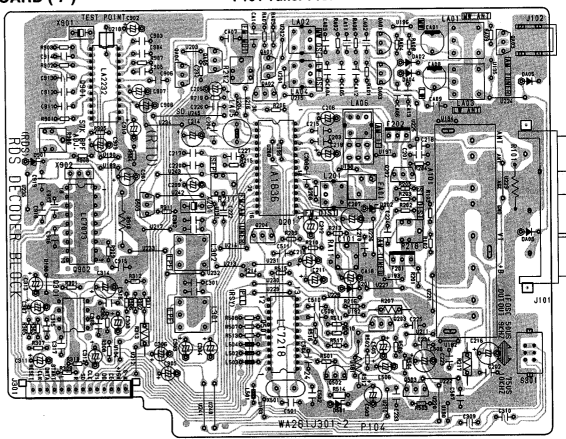




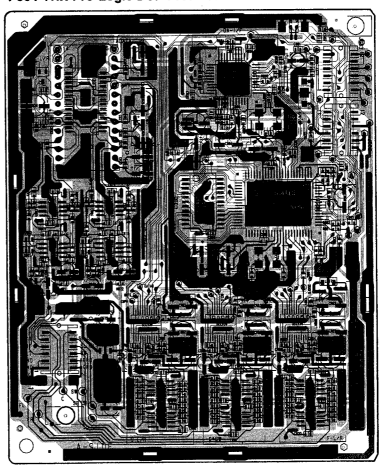
A B C D E

P.C. BOARD (7)

P104-Tuner P.C. Board



P604-THX Pro-Logic DSP P.C. Board

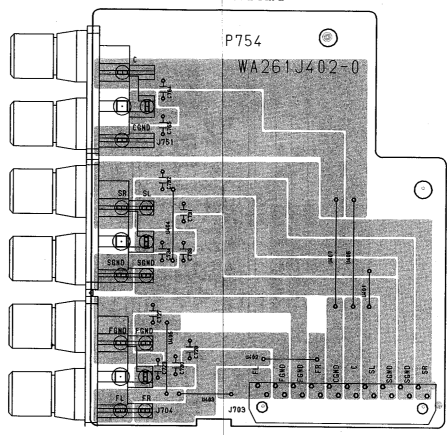


P754-SPK Terminal P.C. Board

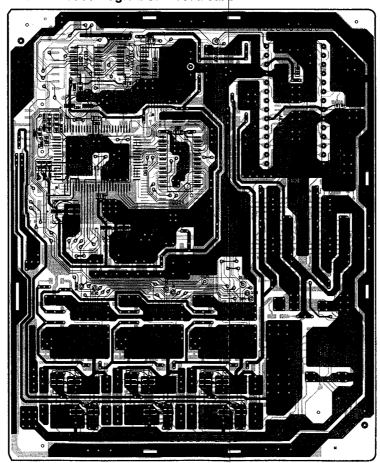
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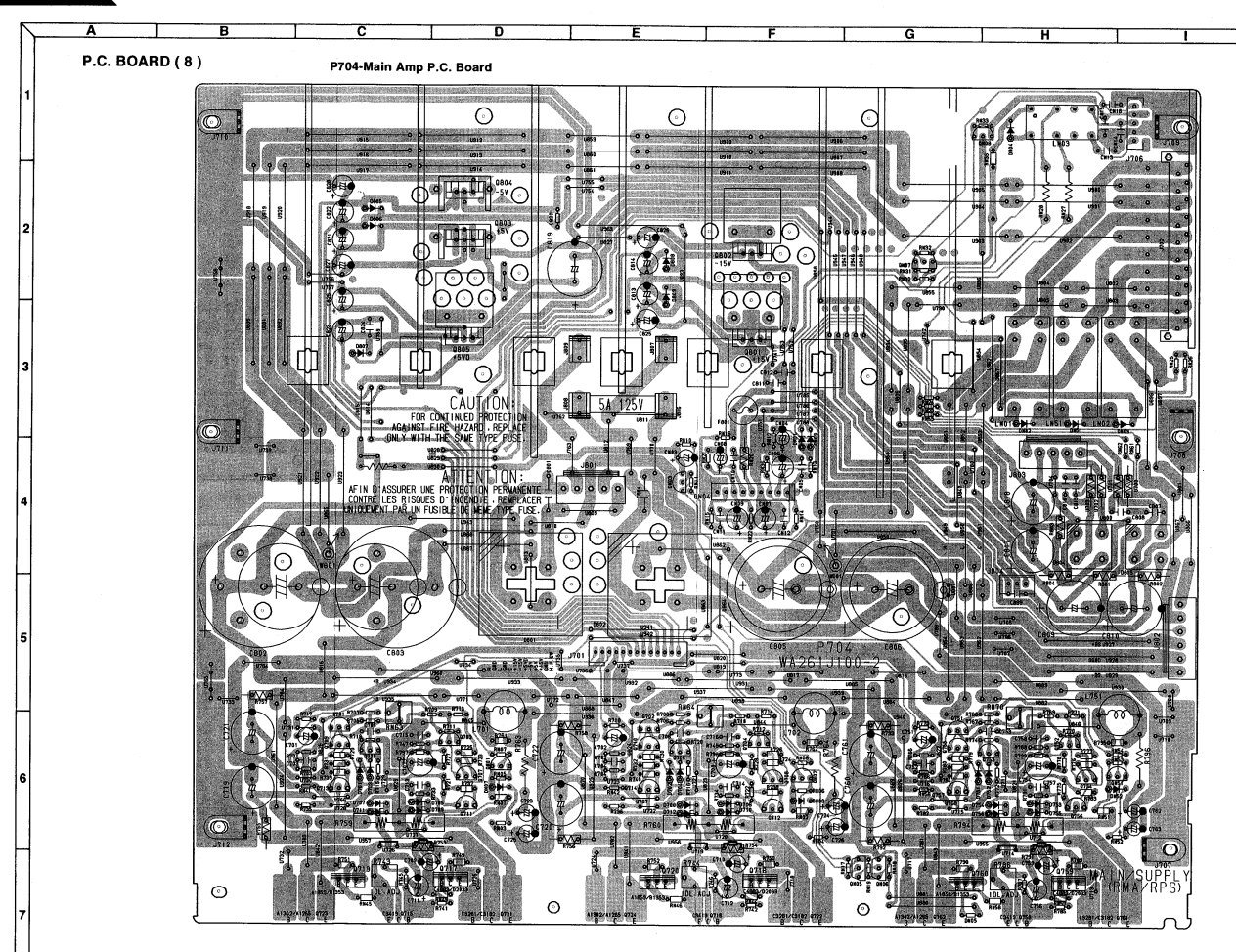
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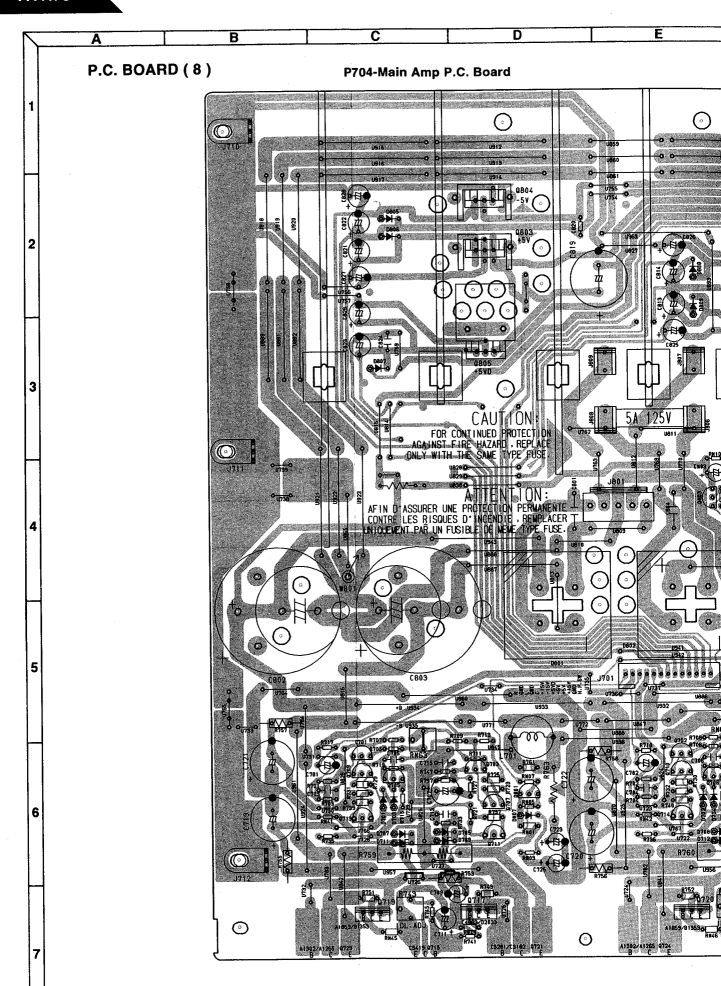


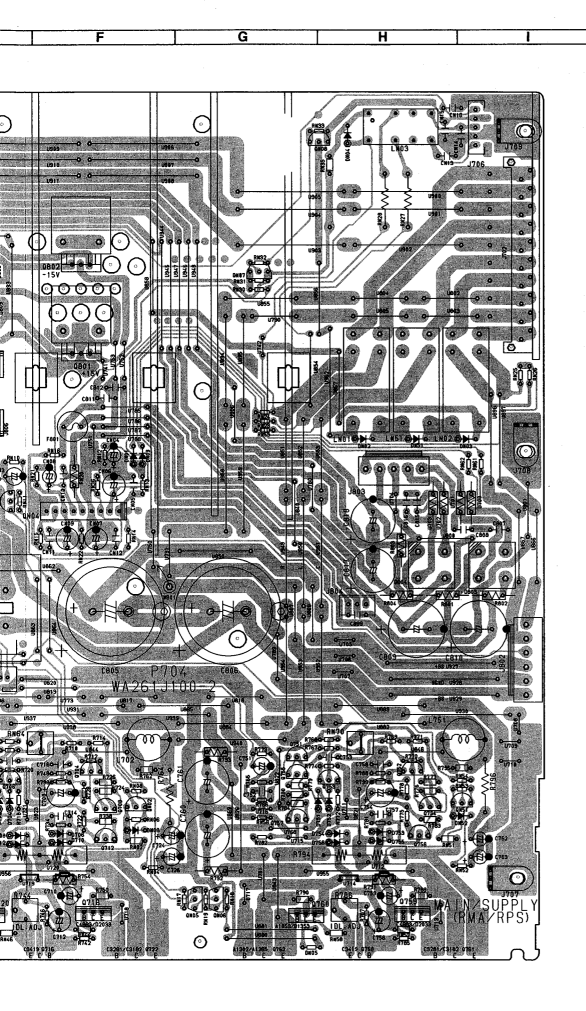
P604-THX Pro-Logic DSP P.C. Board





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ELECTRICAL PARTS LIST

Ref. No.	Part. No.	<u>Description</u>	Ref. No.	Part. No.	Descrip	otion
	PB04-BA0	CK-UP P.C. BOARD		PE04-EL	E.VOL P.C. BOAR	D
		CAPACITORS			CAPACITORS	,
CB01	EA47703510	ELECT 470µF 35V	CE01	OA10601620		F 16V
CB02	EA10606310	ELECT 10µF 63V	CE02	OA10601620	•	F 16V
CB03	EA47603510	ELECT 47µF 35V	CE03	EJ47502510		F 25V
CB05	EA47705010	ELECT 470μF 50V	CE04	EJ47502510		F 25V
CB06	EA47603510	ELECT 47µF 35V	CE07	OA47505020	•	= 50V
CB07	DK18103310	CERAMIC 0.01μF +80% -20%	CE08	OA47505020	•	= 50V
CB08	DK18103310	CERAMIC 0.01µF +80% -20%	CE09	EJ47502510	•	= 25V
CB09	DK17103840	CERAMIC 0.01μF ±20%	CE10	EJ47502510	•	= 25V
CB10	EA10606310	ELECT 10µF 63V	CE13	OA47505020	•	= 50V
			CE14	OA47505020	•	= 50V
		RESISTORS	CE15	EJ47502510	•	= 25V
RB01	GG05100140	1/4W 10 Ω ±5%	CE16	EJ47502510	• .	= 25V
RB03	GA05471010	1W 470 Ω ±5%	CE19	OA47505020	•	= 50V
RB04	GD05101160	1/6W 100 Ω ±5%	CE20	OA47505020	•	= 50V
RB05	GD05101160	1/6W 100 Ω ±5%	CE21	EJ47502510	•	= 25V
RB07	RC10225820	1/2W 2.2M Ω ±10% BK	CE22	EJ47502510	•	= 25V
RB08	GD05103160	1/6W 10K Ω ±5%	CE25	OA47505020		= 50V
			CE26	OA47505020	•	= 50V
		INTEGRATED CIRCUITS	CE27	EJ47502510	•	= 25V
QB01	HC38905320	IC PQ05RR1 Voltage Regulator	CE28	EJ47502510		= 25V
			CE31	OA10601620	•	= 16V
		TRANSISTOR	CE32	OA10601620	•	- 16V
QB02	HT420331E0	2SD2033 (E)	CE33	EJ47502510	•	= 25V
		• •	CE34	EJ47502510	•	- 25V
		DIODES	CE35	DF15104350		±5%
DB01	HD20002710	1D3 1A/200V	CE36	DF15104350	•	±5%
DB02	HD20002710	1D3 1A/200V	CE37	DF15104350		±5%
DB03	HD20002710	1D3 1A/200V	CE38	DF15104350		±5%
DB04	HD20002710	1D3 1A/200V	CE41	OA10601620	•	- 16V
DB05	HD33301000	ZENER MTZJ33D	CE42	OA10601620	•	16V
DB06	HD30821000	ZENER NTJ8.2C	CE43	EJ10601610		16V
DB07	HD20002710	1D3 1A/200V	CE44	EJ10601610	ELECT 10μF	- 16V
DB08	HD20002710	1D3 1A/200V	CV53	DF15182350	FILM 1800PF	±5%
			CV54	DF15182350	FILM 1800PF	±5%
		MISCELLANEOUS	CV59	DF15472350	FILM 4700PF	±5%
FB01	FS10400850	FUSE S506 4A 250V IB	CV60	DF15472350	FILM 4700PF	±5%
FB01	FS10800540	FUSE SM5 8A 125V BK	CV65	DK16271300		±10%
FB02	FS20250200	FUSE TR5 T2.5A 250V IB	CV66	DK16271300		±10%
FB03	FS20250200	FUSE TR5 T2.5A 250V IB	CV71	EJ10601610		16V
JB01	YJ08000580	JACK, FUSE CLIP B [MOMS]	CV72	EJ10601610		16V
JB01	YJ08000590	JACK, FUSE CLIP (B (AVR70)	CV75	DK16471300		±10% 📵
JB01	YJ08000170	JACK, FUSE CLIP BR	CV76	DK16471300	CERAMIC 470PF	±10% 📵
JB02	YJ08000590	JACK, FUSE CLIP (B) [MOMS]	CV77	DK16221300		±10% 📵
JB02 JB02	YJ08000580	JACK, FUSE CLIP (B) (AVR70) JACK, FUSE CLIP (B)	CV78	DK16221300		±10% 📵
JB02	YJ08000170		CV79	DK16102300	CERAMIC 1000PF	±10% 📵
JB03	YJ04002080 YJ04002040	JACK, AC OUTLET 2P B JACK, AC OUTLET 2P BK			DEGIOTORO	
JB03	YP06006670	PLUG, 7P	DE04	0005404400	RESISTORS	
JB05	YP04000760	PLUG, 7P	RE01	GD05104160	1/6W 100K Ω	±5%
JB05	YP04000760	PLUG, 2P	RE02	GD05104160	1/6W 100K Ω	±5%
JB07	YL01010240	TERMINAL, GND	RE03	GD05104160	1/6W 100K Ω	±5%
JB09	YP06003830	PLUG, 3P	RE04 RE07	GD05104160	1/6W 100K Ω	±5%
	YP06006930	•		GD05332160	1/6W 3.3K Ω	±5%
LB01	TS14823240	PLUG, 3P (AVR70MK II) POWER TRANSF. (B)	RE08 RE09	GD05332160	1/6W 3.3K Ω 1/6W 3.3K Ω	±5%
LB01	TS14823230	POWER TRANSF. BK	RE10	GD05332160 GD05332160		±5%
LB02	LY10240240	RELAY, VS24MB-NR	RE13		1/6W 3.3K Ω	±5%
		TELLI, TOLTING HIL	RE14	GD05152160 GD05152160	1/6W 1.5K Ω 1/6W 1.5K Ω	±5%
			RE15	GD05152160 GD05152160	1/6W 1.5K Ω 1/6W 1.5K Ω	±5%
			RE16	GD05152160	1/6W 1.5K Ω	±5% ±5%
			RE19	GD05104160	1/6W 1.5K Ω	±5%
			RE20	GD05104160	1/6W 100K Ω	±5%
			RE21	GD05104160	1/6W 100K Ω	±5%
			RE22	GD05104160	1/6W 100K Ω	±5%
			RE25	GD05331160	1/6W 330 Ω	±5%
			RE26	GD05331160	1/6W 330 Ω	±5%

Ref. No.	Part. No.		<u>Descri</u>	otion		Ref. No.	Part. No.	Description
RE27	GD05331160	1/6W	330 Ω	±5%				INTEGRATED CIRCUITS
RE28	GD05331160	1/6W	330 Ω	±5%		QE01	HC10008090	IC NJM4558DD Dual OP AMP
RE31	GD05152160	1/6W	1.5K Ω	±5%		QE02	HC10008090	IC NJM4558DD Dual OP AMP
RE32	GD05152160	1/6W	1.5K Ω	±5%		QE04	HC10304050	IC TC9213P Electric Volume (2ch)
RE33	GD05152160	1/6W	1.5K Ω	±5%		QE05	HC10304050	IC TC9213P Electric Volume (2ch)
RE34	GD05152160	1/6W	1.5K Ω	±5%		QE07	HC10004030	IC NJM4558DD Dual OP AMP
RE37	GD05334160	1/6W	330K Ω	±5%		QE08	HC10008090	
RE38	GD05334160	1/6W	330K Ω	±5%		QE09	HC10008090	
RE39	GD05334160	1/6W	330K Ω	±5%		QE10		
RE40	GD05334160	1/6W	330K Ω	±5%		QE11	HC10008090	IC NJM4558DD Dual OP AMP
RE43	GD05152160	1/6W	1.5K Ω	±5%		QE11	HC10008090	IC NJM4558DD Dual OP AMP
RE44	GD05152160	1/6W	1.5K Ω	±5%		QV58	HC10008090	iC NJM4558DD Dual OP AMP
RE45	GD05152160	1/6W	1.5K Ω	±5%		QVS6	HC10008090	IC NJM4558DD Dual OP AMP
RE46	GD05152160	1/6W	1.5K Ω	±5%				TRANSICTORS
RE49	GD05104160	1/6W	1.5K Ω	±5%		01/51	LITOOOTOOAO	TRANSISTORS
RE50	GD05104160	1/6W				QV51	HT328782A0	2SC2878 (A, B)
RE51	GD05104160	1/6W	100K Ω	±5%		QV52	HT328782A0	2SC2878 (A, B)
RE52			100K Ω	±5%		QV53	HT328782A0	2SC2878 (A, B)
RE55	GD05104160	1/6W	100K Ω	±5%		QV54	HT328782A0	2SC2878 (A, B)
	GD05152160	1/6W	1.5K Ω	±5%		QV55	HT328782A0	2SC2878 (A, B)
RE56	GD05152160	1/6W	1.5K Ω	±5%		QV60	HT328782A0	2SC2878 (A, B)
RE57	GD05152160	1/6W	1.5K Ω	±5%				
RE58	GD05152160	1/6W	1.5K Ω	±5%				COILS
RE61	GD05152160	1/6W	1.5K Ω	±5%		LV01	LC14733800	CHOKE 47μH (B)
RE62	GD05152160	1/6W	1.5K Ω	±5%		LV02	LC14733800	CHOKE 47μH (B)
RE63	GD05152160	1/6W	1.5K Ω	±5%				
RE64	GD05152160	1/6W	1.5K Ω	±5%				MISCELLANEOUS
RE65	GD05103160	1/6W	10K Ω	±5%		JV52	YT02030420	TERMINAL, 3P RCA PIN JACK 📵
RE66	GD05103160	1/6W	10K Ω	±5%		JV52	YT02030380	TERMINAL, 3P RCA PIN JACK BK
RE67	GD05103160	1/6W	10K Ω	±5%		JV53	YT02021400	TERMINAL, 2P RCA PIN JACK (B)
RE68	GD05103160	1/6W	10K Ω	±5%		JV53	YT02021070	TERMINAL, 2P RCA PIN JACK 🕸
RE69	GD05183160	1/6W	18K Ω	±5%		JV54	YT02011020	TERMINAL, 1P RCA PIN JACK (B)
RE70	GD05562160	1/6W	5.6K Ω	±5%		JV54	YT02010780	TERMINAL, 1PRCA PIN JACK BK
RE71	GD05183160	1/6W	18K Ω	±5%		JV55	YJ06030600	JACK, 30P
RE72	GD05562160	1/6W	5.6K Ω	±5%		JV56	YP06004570	PLUG, 13P
RE73	GD05103160	1/6W	10K Ω	±5%		JV57	YP06006930	PLUG, 3P
RE74	GD05103160	1/6W	10K Ω	±5%				
RE79	GD05104160	1/6W	100K Ω	±5%				
RE80	GD05104160	1/6W	100K Ω	±5%				
RE83	GD05105160	1/6W	1MΩ	±5%				
RE84	GD05105160	1/6W	$1M\Omega$	±5%				
RE85	GD05105160	1/6W	$1M\Omega$	±5%			PFOATO	ONE P.C. BOARD
RE86	GD05105160	1/6W	1MΩ	±5%	***			
RV53	GD05392160	1/6W	$3.9K \Omega$	±5%				CAPACITORS
RV54	GD05392160	1/6W	$3.9K \Omega$	±5%		CF01	EJ10601610	ELECT 10μF 16V
RV59	GD05392160	1/6W	$3.9K \Omega$	±5%		CF02	EJ10601610	ELECT 10μF 16V
RV60	GD05392160	1/6W	3.9K Ω	±5%		CF05	DK16222300	CERAMIC 2200PF ±10%
RV65	GD05392160	1/6W	3.9K Ω	±5%		CF06	DK16222300	CERAMIC 2200PF ±10%
RV66	GD05392160	1/6W	3.9K Ω	±5%		CF09	DD15101300	CERAMIC 100PF ±5%
	GD05102160	1/6W	1K Ω	±5%		CF10	DD15101300	CERAMIC 100PF ±5%
RV70	GD05102160	1/6W	1ΚΩ	±5%		CF13	DF15153350	FILM 0.015µF ±5%
RV71	GD05102160	1/6W	1KΩ	±5%		CF14	DF15153350	FILM 0.015µF ±5%
RV72	GD05102160	1/6W	1ΚΩ	±5%		CF17	DF15153350	FILM 0.015µF ±5%
RV73	GD05471160	1/6W	470 Ω	±5%		CF18	DF15153350	FILM 0.015µF ±5%
RV75	GD05473160	1/6W	$47K\Omega$	±5%		CF21	EJ47601610	ELECT 47µF 16V
RV76	GD05473160	1/6W	$47K\Omega$	±5%			EJ47601610	ELECT 47μF 16V
	GD05473160	1/6W	$47K\Omega$	±5%			OA22601620	ELECT 22μF 16V
RV78	GD05473160	1/6W	47K Ω	±5%		CF26	OA22601620	ELECT 22μF 16V
RV80	GD05473160	1/6W	47K Ω	±5%		CF29	DD15470300	CERAMIC 47PF ±5%
	GD05103160	1/6W	10K Ω	±5%			DD15470300	CERAMIC 47FF ±5%
	GD05103160	1/6W	10K Ω	±5%			OA10701620	ELECT 100µF 16V
	GD05103160	1/6W	$10K\Omega$	±5%		_	OA10701620	ELECT 100µF 16V
	GD05103160	1/6W	10K Ω	±5%			DA17223110	CERAMIC 0.022µF ±20%
RV85	GD05103160	1/6W	10K Ω	±5%			DA17223110 DA17223110	•
RV87	GD05103160	1/6W	$10K\Omega$	±5%			DA17223110 DA17223110	
RV88	GD05471160	1/6W	470 Ω	±5%			DA17223110	CERAMIC 0.022μF ±20% CERAMIC 0.022μF ±20%
						J. 70	-MIZZOI 10	οωτι λίνιι ο υ.υ∠∠με ±20%

Ref. No.	Part. No.		Description	Ref.	No.	Part. No.	<u>Description</u>	
		RESISTORS	3	CX6	60	DD15560300	CERAMIC 56PF ±5%	
RF01	GD05473160	1/6W	47K Ω ±5%	CX6	31	EJ10505010	ELECT 1μF 50V	
RF02	GD05473160	1/6W	47K Ω ±5%	CX6	2	DK16122300	CERAMIC 1200PF ±10%	
RF05	GD05470160	1/6W	47 Ω ±5%	CX6		EJ10505010	ELECT 1µF 50V	
RF06	GD05470160	1/6W	47 Ω ±5%	CX6		DF15682350	FILM 0.0068µF ±5%	
RF09	GD05103160		10K Ω ±5%	CX6		DF15223350		
RF10	GD05103160		10KΩ ±5%	CX6				
RF13	GD05103160					DD15470300	CERAMIC 47PF ±5%	
RF14				CX6		CT12000200	TRIMMING 20PF	
	GD05103160		10K Ω ±5%	CX6		EA47601010	ELECT 47μF 10V	
RF17	GD05103160		10K Ω ±5%	CX7		EJ47502510	ELECT 4.7μF 25V	
RF18	GD05103160		10K Ω ±5%	CX7		DK18103310	CERAMIC 0.01µF +80% -20	%
RF21	GD05223160		22KΩ ±5%	CX7		EA22700610	ELECT 220μF 6.3V	
RF22	GD05223160		22K Ω ±5%	CX7	4	EJ10505010	ELECT 1μF 50V	
RF29	GD05223160	1/6W	22K Ω ±5%	CX7	5	EJ22601010	ELECT 22μF 10V	
RF30	GD05223160	1/6W	22K Ω ±5%	CX7	6	EA10701010	ELECT 100µF 10V	
RF45	GD05102160	1/6W	1K Ω ±5%					
RF46	GD05102160	1/6W	1K Ω ±5%				RESISTORS	
RF81	GD05473160		47K Ω ±5%	RL0	1	GD05820160	1/6W 82 Ω ±5%	
RF82	GD05473160		47KΩ ±5%	RLO		GD05020100 GD05100160		
02	GB 00 17 0 100	1/011	T/11/22 10/0	RL0			1/6W 10 Ω ±5%	
		CONTROLS				GD05820160	1/6W 82 Ω ±5%	
DEAT	MD01041000			RL04		GD05100160	1/6W 10 Ω ±5%	
RF41	MR01041300		100K Ω (B) x 2	RLOS		GD05820160	1/6W 82 Ω ±5%	
RF42	MR01041300		100K Ω (B) x 2	RL06		GD05100160	1/6W 10 Ω ±5%	
RF43	RK01040620	VARIABLE,	100K Ω (W)	RL07		GD05750160	1/6W 75 Ω ±5%	
				RL09	9	GD05820160	1/6W 82 Ω ±5%	
		INTEGRATE	D CIRCUITS	RL10	0	GD05100160	1/6W 10 Ω ±5%	
QF01	HC10008090	IC NJM45	58DD Dual OP AMF	PRL11	1 .	GD05750160	1/6W 75 Ω ±5%	
QF02	HC10008090	IC NJM45	58DD Dual OP AMF			GD05750160	1/6W 75 Ω ±5%	
				RL18		GD05104160	1/6W 100K Ω ±5%	
		MISCELLAN	IEOUS	RL19		GD05472160	1/6W 4.7K Ω ±5%	
JF01	YP06006680	PLUG, 8P		RX5		GD05472100 GD05333160		
	0000000	1 200,01		RX52				
				RX5		GD05221160	1/6W 220 Ω ±5%	
_						GD05105160	1/6W 1M Ω ±5%	
P	L04-VIDEO S	ELECTOR	P.C. BOARD	RX54		GD05105160	1/6W 1M Ω ±5% B	
				RX5		GD05103160	$1/6W$ $10K\Omega$ $\pm 5\%$	
		CAPACITOR	≀S	RX56		GD05103160	$1/6W$ $10K\Omega$ $\pm 5\%$	
CL01	EJ22601010	ELECT	22μF 10V	RX57		GD05103160	$1/6W$ $10K\Omega$ $\pm 5\%$	
CL02	EJ10601610	ELECT	10μF 16V	RX59		GD05221160	1/6W 220 Ω ±5%	
CL03	EJ22601010	ELECT	22μF 10V	RX60) (GD05152160	1/6W 1.5K Ω ±5%	
CL04	EJ10601610	ELECT	10μF 16V	RX61	1 (GD05682160	1/6W 6.8K Ω ±5%	
CL05	EJ22601010	ELECT	22μF 10V	RX62	2 (GD05102160	1/6W 1K Ω ±5%	
CL06	EJ10601610	ELECT	10μF 16V	RX65	5 (GD05102160	1/6W 1K Ω ±5%	
CL09	EJ22601010	ELECT	22μF 10V	RX66		GD05102160	1/6W 1K Ω ±5%	
CL10	EJ10601610	ELECT	10μF 16V	RX67		GD05104160	1/6W 100K Ω ±5%	
CL14	DD38104010		,	DVO		GD05223160	1/6W 22K Ω ±5%	
		CERAMIC	0.1μF +80% -20%	7 0		3D05471160		
CL15	DD38104010	CERAMIC	0.1μF +80% -20%	.0	,	3003471100	1/6W 470 Ω ±5%	
CL16	DK18103310	CERAMIC	0.01μF +80% -20%				NITEON ATEN AIR ALVES	
CL17	DK18103310	CERAMIC	0.01μF +80% -20%			1040075000	INTEGRATED CIRCUITS	_
CL18	EA22700610	ELECT	220μF 6.3V	QL01		HC10275030	IC LC7824 Analogue Switch	
CL19	EA22700610	ELECT	220μF 6.3V	QL03		HC10046170	IC MC14576 Dual Video AM	Р
CL20	EJ22601010	ELECT	22μF 10V	QL04	ļ }	HC12233090	IC NJM2233BD	
CL21	EA10701010	ELECT	100μF 10V				Single Video Switch	
CL22	DK18103310	CERAMIC	0.01μF +80% -20%	6 QL05	5 H	HC12233090	iC NJM2233BD	
CL23	EJ22601010	ELECT	22μF 10V	•			Single Video Switch	
CL24	EJ22601010	ELECT	22μF 10V	QX60) ł	HC10328030	IC LC74760-9004 OSD LSI	
CL25	EJ10601610	ELECT	22μ; 16V 10μF 16V	QX63		HC10141090	IC NJM2267D Dual Video AN	//D
CL31			•				TO THE PARTY DUAL VIGEO ALL	VII
	DD38104010	CERAMIC	0.1μF +80% -20%			IT0000 / 000	TRANSISTORS	
CX49	EJ47502510	ELECT	4.7μF 25V	QX61		T30001000	2SC536SP	
CX50	EA47601010	ELECT	47μF 10V	QX62		3A20002000	DIGITAL DTC144ES/UN4213	
CX51	EA22700610	ELECT	220μF 6.3V	QX64	1	T30001000	2SC536SP	
CX52	DK18103310	CERAMIC	0.01μF +80% -20%	6				
CX53	EA22700610	ELECT	220μF 6.3V	•			DIODES	
CX54	DK18103310	CERAMIC		DL01	J-	1D20002000	1SS176	
			0.01μF +80% -20%	DL02		1D20002000	1SS176	
CX55	DD15220300	CERAMIC	22PF ±5%					
CX56	DD15220300	CERAMIC	22PF ±5%	DL03		1D20002000	1SS176	
CX57	DD15220300	CERAMIC	22PF ±5% 📵	DL04		ID20002000	1SS176	
CX58	DD15220300	CERAMIC	22PF ±5% 📵	DL05		ID20002000	1SS176	
CX59	EJ47405010	ELECT	0.47μF 50V	DL06	F	ID20002000	1SS176	

Ref. No.	Part. No.	<u>Description</u>	Ref. No.	Part. No.	<u>Description</u>
DL07 DL08	HD20002000 HD20002000	1SS176 1SS176		PL94-AU	JX IN P.C. BOARD
DL09	HD20002000	1SS176			CAPACITORS
DL10	HD20002000	1SS176 .	CL91	EJ10601610	ELECT 10µF 16V
DX61	HD20002000	1SS176	CL92	EJ22601610	ELECT 22µF 16V
		00110	CL95	DD38104010	CERAMIC 0.1µF +80% -20%
1.754	1.040000000	COILS	CL96	DD38104010	CERAMIC 0.1µF +80% -20%
LX51 LX52	LC12233800	CHOKE, 22µH	CL97	DK16221300	CERAMIC 220PF ±10% (B) [MOMS]
LASZ	LC15623800	СНОКЕ, 5.6µН	CL97	DK16102300	CERAMIC 1000PF ±10% (B) (AVR70)
		MISCELLANEOUS	CL98	DK16221300	CERAMIC 220PF ±10% (B) [MOMS]
JL01	YT02041130	TERMINAL, 4P RCA PIN JACK	CL98	DK16102300	CERAMIC 1000PF ±10% (B) (AVR70)
JL02	YT02030370	TERMINAL, 3P RCA PIN JACK			D501070.D0
JL03	YP06020640	PLUG, 14P	DI 04	CD05100100	RESISTORS
LX53	FM12223010	EMI FILTER	RL91 RL92	GD05100160	1/6W 10 Ω ±5%
XX51	JX14001260	CRYSTAL, 14.31818MHz	RL92 RL97	GD05750160 GD05102160	1/6W 75 Ω ±5%
XX52	JX17001260	CRYSTAL, 17.7MHz IB	RL98	GD05102160 GD05102160	1/6W 1K Ω ±5% (B) [MOMS] 1/6W 1K Ω ±5% (B) [MOMS]
			RU06	GD05102100	1/6W 3.3K Ω ±5%
			RU08	GD05682160	1/6W 6.8K Ω ±5%
	PL54-S-V	IDEO P.C. BOARD	RU10	GD05103160	1/6W 10K Ω ±5%
			RU38	GD05151160	1/6W 150 Ω ±5%
		CAPACITORS			
CL52	EJ10601610	ELECT 10μF 16V			DIODES
CL53	EJ10601610	ELECT 10μF 16V	DU46	HI10095320	L.E.D. LT3K44B (GRN)
CL57	EJ10601610	ELECT 10μF 16V	DU47	HI10095320	L.E.D. LT3K44B (GRN)
CL58	EJ10601610	ELECT 10μF 16V			
CL59	EJ10601610	ELECT 10μF 16V			MISCELLANEOUS
CL60	EJ10601610	ELECT 10μF 16V	JL91	YT02030390	TERMINAL, 3P RCA PIN JACK
CL67 CL71	DD38104010	CERAMIC 0.1μF +80% -20%	JL92	YP06007260	PLUG, 8P
CL71	EJ10601610 DK18103310	ELECT 10μF 16V CERAMIC 0.01μF +80% -20%	JU05	YJ06018040	JACK, 4P
CL78	EJ10601610	ELECT 10µF 16V	SU07 SU09	SP01011280 SP01011280	PUSH SWITCH, TACT PUSH SWITCH, TACT
02.0	2010001010	τομι τον	SU11	SP01011280	PUSH SWITCH, TACT
		RESISTORS	WL01	YB00152110	CONNECTIVE CORD, 1P
RL52	GD05100160	1/6W 10 Ω ±5%			33,11,23,11,23
RL53	GD05100160	1/6W 10 Ω ±5%			
RL57	GD05820160	1/6W 82 Ω ±5%	PNSALS	BK BBOTEC	T.P.C. BOARD (AVR70MK [])
RL58	GD05820160	1/6W 82 Ω ±5%			······································
RL59	GD05820160	1/6W 82 Ω ±5%			CAPACITORS
RL60 RL63	GD05820160	1/6W 82 Ω ±5%	CN81	EJ10505010	ELECT 1μF 50V
RL64	GD05750160 GD05750160	1/6W 75 Ω ±5% 1/6W 75 Ω ±5%	CN82	EJ10505010	ELECT 1μF 50V
RL67	GD05750160 GD05750160	1/6W 75 Ω ±5% 1/6W 75 Ω ±5%	CN83	DD38104010	CERAMIC 0.1μF +80% -20%
RL68	GD05750160	1/6W 75 Ω ±5%			
RL69	GD05104160	1/6W 100K Ω ±5%	DNOO	0000470400	RESISTORS
RL70	GD05104160	1/6W 100K Ω ±5%	RN83 RN84	GD05473160 GD05473160	1/6W 47KΩ ±5%
RL71	GD05104160	1/6W 100K Ω ±5%	RN85	GD05473160 GD05104160	1/6W 47K Ω ±5% 1/6W 100K Ω ±5%
RL72	GD05104160	1/6W 100K Ω ±5%	RN86	GD05103160	1/6W 10KΩ ±5%
RL75	GD05103160	1/6W 10K Ω ±5%	RN87	GD05473160	1/6W 47KΩ ±5%
			RN88	GD05473160	1/6W 47KΩ ±5%
a		INTEGRATED CIRCUITS			
QL55	HC10046170	IC MC14576 Dual Video AMP			INTEGRATED CIRCUITS
QL56	HC10046170	IC MC14576 Dual Video AMP	QN84	HC10042050	IC TA7317P
QL58	HC10275030	IC LC7824 Analogue Switch			Over Load Protector
		MISCELLANEOUS			
JL52	YT02030350	TERMINAL, 3P	01:5	D44000====	TRANSISTORS
JL53	YT02011010	TERMINAL, 1P	QN81	BA10007210	DIGITAL DTA114ES
JL54	YP06020600	PLUG, 10P	QN82	HT322402A0	2SC2240 (GR, BL)
JL55	YL01010140	TERMINAL, GND	QN83	HT322402A0	2SC2240 (GR, BL)
					DIODES
			DN81	HD20002000	1SS176
			DN82	HD20002000	1SS176

Ref. No.	Part. No.	Descrip	tion	Ref. No.	Part. No.		Descript	ion	
JN81 JN82	YJ06019130 YP06007130	MISCELLANEOUS JACK, 13P PLUG, 3P		QP02 QP03 QP04	HT322402A0 HT322402A0 HT109702A0	TRANSIST 2SC2240 (0 2SC2240 (0 2SA970 (G	GR, BL) GR, BL)		
ı	PP04-SURRC	UND AMP P.C. BO	DARD			DIODES			
***************************************				DP01	HD20027010	HSS81TD			
CP01	DK16102300	CAPACITORS CERAMIC 1000PF	±10%	DP02	HD20027010	HSS81TD			
CP02	DK16102300		±10% ±10%			COILS			
CP03	EQ10606390		: 63V	LP01	ML08010030	AIR, SPK C			
CP04	EQ10606390		63V	LP02	ML08010030	AIR, SPK C	HOCK		
CP05 CP06	EA10701610 EA10701610	ELECT 100µF				MISCELLA	NEOUS		
CP07	DD11100300	ELECT 100μF CERAMIC 10PF	±0.5PF (B)	JP01	YP06006930	PLUG, 3P	112000		
CP07	DD10030300		±0.25PF BK	WP03	YB00170870	CONNECTI	VE CORD	, 1P (B
CP08	DD11100300	CERAMIC 10PF	±0.5PF (B)						_
CP08	DD10030300		±0.25PF (II)	_					
CP09 CP10	EJ22405010 EJ22405010	ELECT 0.22μF ELECT 0.22μF		P	S04-AUDIO F	UNCTION	P.C. BC)ARD	
CP11	EJ22405010	ELECT 0.22μF				CAPACITO	RS		
CP12	EJ22405010	ELECT 0.22μF		CS01	EJ47600610	ELECT	47μF	6.3V	
CP13	EA10706310	ELECT 100μF		CS02	EJ47600610	ELECT	47μF		
CP14 CP15	EA10606310		63V	CS03	EJ10601610	ELECT	10μF		
CP15	EA10706310 EA10606310	ELECT 100μF ELECT 10μF	63V	CS04 CS05	EJ10601610 EJ10601610	ELECT ELECT	10μF		
CP17	EJ22601010	-4.	10V	CS06	EJ10601610	ELECT	10μF 10μF		
CP21	DD15470300	CERAMIC 47PF	±5% 📵	CS09	EA10701610	ELECT	100μF		
CP22	DD15470300	CERAMIC 47PF	±5% (B)	CS10	EA10701610	ELECT	100μF		
		RESISTORS		CS13 CS14	EA10701610	ELECT	100μF		
RP01	GD05102160	1/6W 1K Ω	±5% 📵	CS14 CS15	EA10701610 EJ47502510	ELECT ELECT	100μF 4.7μF		
RP01	GD05471160	1/6W 470 Ω	±5% ®	CS16	EJ47502510	ELECT	4.7μF		
RP02	GD05102160	1/6W 1K Ω	±5% 📵	CS17	EJ47502510	ELECT	4.7µF		
RP02 RP03	GD05471160 GD05473160	1/6W 470 Ω 1/6W 47K Ω	±5% BK	CS18	EJ47502510	ELECT	4.7μF		
RP04	GD05473160	1/6W 47K Ω 1/6W 47K Ω	±5% ±5%	CS19 CS21	DD38104010 DD38104010	CERAMIC CERAMIC	0.1μF 0.1μF		
RP05	GD05563160	1/6W 56K Ω	±5%	CS22	DD38104010	CERAMIC	0.1μΓ 0.1μF		
RP06	GD05563160	1/6W 56K Ω	±5%	CS23	DK16151300	CERAMIC	150PF	±10%	B
RP07 RP08	GD05182160 GD05182160	1/6W 1.8K Ω	±5%	CS24	DK16151300	CERAMIC	150PF		
RP09	GD05513160	1/6W 1.8K Ω 1/6W 51K Ω	±5% ±5%	CS25 CS26	DK16151300 DK16151300	CERAMIC CERAMIC	150PF 150PF		
RP10	GD05513160	1/6W 51KΩ	±5%	CS27	DK16221300	CERAMIC	220PF		
RP11	GO10222030	3W 0.22 Ω	±10%	CS28	DK16221300	CERAMIC	220PF	±10%	Œ
RP12 RP13	GO10222030	3W 0.22 Ω	±10%	CS29	DK16151300	CERAMIC	150PF	±10%	₿
RP14	GD05221160 GD05221160	1/6W 220 Ω 1/6W 220 Ω	±5% ±5%	CS30 CS31	DK16151300 DK16221300	CERAMIC CERAMIC	150PF		
RP15	GD05102160	1/6W 1K Ω	±5%	CS32	DK16221300	CERAMIC	220PF 220PF		
RP16	GD05102160	1/6W 1K Ω	±5%	CS33	DK16221300	CERAMIC	220PF	±10%	®
RP17	GD05682160	1/6W 6.8K Ω	±5%	CS34	DK16221300	CERAMIC	220PF	±10%	₿
RP18 RP19	GD05682160 GD05223160	1/6W 6.8K Ω 1/6W 22K Ω	±5% ±5%	CS35 CS36	DK16221300 DK16221300	CERAMIC CERAMIC	220PF		
RP20	GD05223160	1/6W 22K Ω	±5%	CS37	DK16221300	CERAMIC	220PF 220PF		
RP21	GA05100010	1W 10 Ω	±5%	CS38	DK16221300	CERAMIC	220PF		
RP22	GA05100010	1W 10 Ω	±5%						
RP23 RP23	GD05221160 GD05181160	1/6W 220 Ω 1/6W 180 Ω	±5% (B) ±5% (B)	DC04	CD05470400	RESISTORS		. =0/	
RP24	GD05181160 GD05221160	1/6W 220 Ω	±5% BK ±5% B	RS01 RS02	GD05473160 GD05473160		47K Ω 47K Ω	±5% ±5%	
RP24	GD05181160	1/6W 180 Ω	±5% BK	RS03	GD05473160			±5%	
RP25	GG05470160	1/6W 47 Ω	±5%	RS04	GD05473160		47K Ω	±5%	
RP26	GG05470160	1/6W 47 Ω	±5%	RS05	GD05473160		47KΩ	±5%	
RP27 RP28	GD05682160 GD05333160	1/6W 6.8K Ω 1/6W 33K Ω	±5% ±5%	RS06 RS07	GD05473160			±5%	
RP29	GD05333100	1/6W 100 Ω	±5%		GD05102160 GD05102160	1/6W 1/6W		±5% ±5%	
RP99	GG05100140	1/4W 10 Ω	±5%	RS09	GD05102160	1/6W		±5%	
				RS10	GD05102160	1/6W	1ΚΩ	±5%	
QP01	HC10358030	INTEGRATED CIRCU IC STK401-050	HS	RS11 RS12	GD05102160	1/6W		±5%	
		AF Power AMP (2	2ch)	11012	GD05102160	1/6W	1K Ω	±5%	
		,							

Ref. No.	Part. No.	<u>De</u>	scription	Ref. No.	Part. No.		Descripti	ion
RS13	GD05222160	1/6W 2.2K	Ω ±5%	CS71	DK16151300	CERAMIC	150PF	±10% 📵
RS14	GD05222160	1/6W 2.2K		CS72	DK16151300	CERAMIC	150PF	
RS15	GD05473160	1/6W 47K		CS73	DK16151300	CERAMIC		±10% B
RS16	GD05473160	1/6W 47K		CS74	DK16151300			
RS17	GD05473160	1/6W 47K		CS75		CERAMIC		±10% (B)
RS18	GD05473160	1/6W 47K		CS76	DK16151300	CERAMIC		±10% B
RS21	GD05475100	1/6W 4/K		CS76	DK16151300	CERAMIC		±10% ®
RS22	GD05102160	1/6W 1K		CS77	DK16151300	CERAMIC	150PF	±10% B
RS27	GD05102160	1/6W 1K			DK16151300	CERAMIC		±10% (B)
RS28	GD05102160	1/6W 1K		CS79 CS80	DK16221300	CERAMIC	220PF	±10% B
RS29	GD05104160	1/6W 100K		CS81	DK16221300	CERAMIC	22025	±10% B
RS30	GD05104160	1/6W 100K		CS82	DK16221300 DK16221300	CERAMIC	220PF	±10% B
RS31	GD05104160	1/6W 100K		CS83	DK16221300 DK16221300	CERAMIC	22077	±10% B
RS32	GD05104160	1/6W 100K		CS84	DK16221300 DK16221300	CERAMIC		±10% B
RS33	GD05104160	1/6W 100K		CS85		CERAMIC	22075	±10% (B)
RS41	GD05561160	1/6W 100K			DK16221300	CERAMIC		±10% B
RS42	GD05561160	1/6W 560		CS86	DK16221300	CERAMIC		±10% (B)
11042	GD05501100	17000 300	22 ±3%	CS87	DK16221300	CERAMIC	22025	±10% B
		INTEGRATED (CIDCUIT	CS88 CS89	DK16221300	CERAMIC		±10% B
QS01	HC10008090	IC NJM4558D			DK16221300	CERAMIC	22025	±10% B
QS02	HC10008090	IC NJM4558D		CS90	DK16221300	CERAMIC		±10% (B)
QS02	HC10008090			CS93	EJ10601610	ELECT	10μF	
QS11		IC NJM4558D		CS94	EJ10601610	ELECT	10μF	
QS13	HC10308030	IC LC78211	Analoge Switch	CS95	DK16151300	CERAMIC	150PF	±10% 📵
QSI3	HC10008090	IC NJM4558D		CS96	DK16151300	CERAMIC		±10% 📵
0007	UT 404 440 40	TRANSISTORS				RESISTORS		
QS07	HT421442A0	2SD2144S (U, V	<u>()</u>	RG51	GD05473160		47K Ω	±5%
QS08	HT421442A0	2SD2144S (U, V		RG52	GD05473160		47K Ω	±5%
QS09	BA20001000	DIGITAL DTC		RG53	GD05471160		470 Ω	±5%
QS10	BA10001000	DIGITAL DTA	114ES	RG54	GD05471160		470 Ω	±5%
		AUCOFI I ANEO		RG55	GD05473160		47ΚΩ	±5%
1004	VT00000400	MISCELLANEO		RG56	GD05473160		47ΚΩ	±5%
JS01	YT02060460	TERMINAL, 6P		RG57	GD05104160		00K Ω	±5%
JS02	YT02040940	TERMINAL, 4P	HCA PIN JACK	RG58	GD05104160		00K Ω	±5%
JS03	YJ06030570	JACK, 16P	, ·	RG59	GD05334160		30K Ω	±5%
JS04	YL01010140	TERMINAL, GN	ь	RG60	GD05334160			±5%
				RG61	GD05152160			±5%
				RG62	GD05152160			±5%
PS	54-V-AUDIO	FUNCTION P.	C. BOARD	RG63	GD05472160			±5%
				RG64	GD05472160			±5%
		CAPACITORS		RG65	GD05331160			±5%
CG51	EJ47502510		4.7μF 25V	RG66	GD05331160			±5%
CG52	EJ47502510		4.7μF 25V	RG67	GD05473160		47K Ω	±5%
CG55	EJ47502510		4.7μF 25V	RG68 RG69	GD05473160 GD05103160		47K Ω	±5%
CG56	EJ47502510		4.7μF 25V	RG70				±5%
CG57	EJ47502510		4.7μF 25V	RG71	GD05103160			±5%
CG58	EJ47502510		4.7μF 25V	RG72	GD05471160			±5%
CG59	EJ47502510		4.7μF 25V	RS51	GD05471160			±5%
CG60	EJ47502510		4.7μF 25V		GD05473160			±5%
CG61	DK16101300		00PF ±10% (B)	RS52 RS53	GD05473160 GD05473160			±5%
CG62	DK16101300		00PF ±10% (B)					±5%
CG63	EJ47502510		1.7μF 25V	RS54	GD05473160			±5%
CG64	EJ47502510		1.7μF 25V	RS55 RS56	GD05473160			±5%
CS51	EJ10601610		10μF 16V	RS57	GD05473160			±5%
CS52	EJ10601610		10μF 16V		GD05473160			±5%
CS53	EJ10601610		10μF 16V	RS58	GD05473160			±5%
CS54	EJ10601610		10μF 16V	RS59 RS60	GD05102160 GD05102160	1/6W		±5%
CS55	EJ10601610		10μF 16V	RS61		1/6W		±5%
CS56	EJ10601610		10μF 16V	RS62	GD05102160 GD05102160	1/6W 1/6W		±5%
CS57	EJ10601610		10μF 16V	RS63	GD05102160 GD05102160			±5%
CS58	EJ10601610		10μF 16V	RS64	GD05102160 GD05102160	1/6W		±5%
CS61	DD38104010		0.1μF +80% -20%	RS65		1/6W		±5%
CS63	EA10701610		00μF 16V	RS66	GD05102160 GD05102160	1/6W 1/6W		±5%
CS64	EA10701610		00μF 16V	RS67	GD05102160 GD05473160			±5%
CS65	EA10701610		00μF 16V	RS68	GD05473160 GD05473160			±5%
CS66	EA10701610		00μF 16V	RS69	GD05473160 GD05473160			±5%
CS68	DD38104010).1μF +80% -20%	RS70	GD05473160 GD05473160			±5%
CS69	DD38104010	CERAMIC ().1μF +80% -20%	11070	GD00770100	1/044 2	47ΚΩ	±5%

Ref. No.	. Part. No.	<u>Description</u>	Ref. No.	Part. No.	Description
RS71	GD05473160	1/6W 47K Ω ±5%	RU17	GD05473160	1/6W 47K Ω ±5%
RS72	GD05473160	1/6W 47K Ω ±5%	RU18	GD05183160	1/6W 18KΩ ±5%
RS73	GD05473160	1/6W 47K Ω ±5%	RU19	GD05103160	1/6W 10K Ω ±5%
RS74	GD05473160	1/6W 47K Ω ±5%	RU20	GD05473160	1/6W 47K Ω ±5%
RS81	GD05102160	1/6W 1K Ω ±5%	RU22	GD05100160	1/6W 10 Ω ±5%
RS82	GD05102160	1/6W 1K Ω ±5%	RU23	GD05101160	1/6W 100 Ω ±5%
RS83	GD05102160	1/6W 1K Ω ±5%	RU24	GD05103160	1/6W 10K Ω ±5%
RS84	GD05102160	1/6W 1K Ω ±5%	RU25	GD05221160	1/6W 220 Ω ±5%
RS85	GD05104160	1/6W 100K Ω ±5%	RU26	GD05103160	1/6W 10K Ω ±5%
RS93	GD05473160	$1/6W$ 47K Ω ±5%	RU27	GD05103160	1/6W 10K Ω ±5%
RS94	GD05473160	1/6W 47K Ω ±5%	RU28	GD05331160	1/6W 330 Ω ±5%
			RU29	GD05103160	1/6W 10K Ω ±5%
		INTEGRATED CIRCUITS	RU30	GD05103160	1/6W 10K Ω ±5%
QG55	HC10008090	IC NJM4558DD Dual OP AMP	RU31	GD05473160	1/6W 47K Ω ±5% (AVR70MKII)
QG56	HC10008090	IC NJM4558DD Dual OP AMP	RU32	GD05103160	1/6W 10K Ω ±5% (AVR70MK II)
QG57	HC10304050	IC TC9213P	RU33	GD05473160	1/6W 47K Ω ±5% (AVR70MK \parallel)
QS51	HC4000000	Electric Volume (2ch)	RU34	GD05103160	$1/6W 10K \Omega \pm 5\% (AVR70MK II)$
QS52	HC10008090 HC10008090	IC NJM4558DD Dual OP AMP	RU36	GD05151160	1/6W 150 Ω ±5%
QS53	HC10008090	IC NJM4558DD Dual OP AMP IC NJM4558DD Dual OP AMP	RU37	GD05151160	1/6W 150 Ω ±5%
QS54	HC10008090		RU39	GD05471160	1/6W 470 Ω ±5%
QS56	HC10308030	IC NJM4558DD Dual OP AMP IC LC78211 Analogue Switch	RU40 RU41	GD05473160	1/6W 47K Ω ±5%
QS91	HC10008090	IC NJM4558DD Dual OP AMP	RU42	GD05472160 GD05472160	1/6W 4.7K Ω ±5% 1/6W 4.7K Ω ±5%
400.	1101000000	TO MONTHOOOD Data Of AMI	RU43	GD05472160 GD05182160	1/6W 1.8K Ω ±5%
		TRANSISTORS	RU44	GD05182160	1/6W 1.8K Ω ±5%
QG51	HT421442A0	2SD2144S, U, V	RU45	GD05102100 GD05473160	1/6W 47K Ω ±5%
QG52	HT421442A0	2SD2144S, U, V	RU46	GD05103160	1/6W 10K Ω ±5%
QG59	HT421442A0	2SD2144S, U, V	DU39	GD05101160	1/6W 100 Ω ±5% (AVR70MK II)
QG60	HT421442A0	2SD2144S, U, V			17044 100 22 ±376 (AVH70WICE)
QS59	HT421442A0	2SD2144S, U, V			INTEGRATED CIRCUITS
QS60	HT421442A0	2SD2144S, U, V	QU01	HU260JT120	MICROPROCESSOR
QS61	BA10001000	DIGITAL DTA114ES			TMP87CP71F
QS62	BA20001000	DIGITAL DTC114ES	QU18	HC712500B0	IC 74HC125
					Quad Bus Buffer Gates
		MISCELLANEOUS			
ICE4	VTOOCCOACO				
JS51	YT02060460	TERMINAL, 6P R CA PIN JACK	01100	D440007040	TRANSISTORS
JS52	YT02060460	TERMINAL, 6P R CA PIN JACK TERMINAL, 6P R CA PIN JACK	QU02	BA10007210	DIGITAL DTA114ES
		TERMINAL, 6P R CA PIN JACK	QU03	HT30001000	DIGITAL DTA114ES 2SC536SP
JS52	YT02060460	TERMINAL, 6P R CA PIN JACK TERMINAL, 6P R CA PIN JACK	QU03 QU04	HT30001000 BA20012210	DIGITAL DTA114ES 2SC536SP DIGITAL DTC144ES
JS52	YT02060460 YJ06030580	TERMINAL, 6P R CA PIN JACK TERMINAL, 6P R CA PIN JACK JACK, 20P	QU03 QU04 QU05	HT30001000 BA20012210 BA20010210	DIGITAL DTA114ES 2SC536SP DIGITAL DTC144ES DIGITAL DTC114ES
JS52	YT02060460 YJ06030580	TERMINAL, 6P R CA PIN JACK TERMINAL, 6P R CA PIN JACK	QU03 QU04 QU05 QU07	HT30001000 BA20012210 BA20010210 HT30001000	DIGITAL DTA114ES 2SC536SP DIGITAL DTC144ES DIGITAL DTC114ES 2SC536SP
JS52	YT02060460 YJ06030580	TERMINAL, 6P R CA PIN JACK TERMINAL, 6P R CA PIN JACK JACK, 20P ONT P.C. BOARD	QU03 QU04 QU05	HT30001000 BA20012210 BA20010210	DIGITAL DTA114ES 2SC536SP DIGITAL DTC144ES DIGITAL DTC114ES 2SC536SP DIGITAL DTC144ES
JS52 JS54	YT02060460 YJ06030580 PU04-FF	TERMINAL, 6P R CA PIN JACK TERMINAL, 6P R CA PIN JACK JACK, 20P ONT P.C. BOARD CAPACITORS	QU03 QU04 QU05 QU07 QU08	HT30001000 BA20012210 BA20010210 HT30001000 BA20012210	DIGITAL DTA114ES 2SC536SP DIGITAL DTC144ES DIGITAL DTC114ES 2SC536SP
JS52 JS54 CU01	YT02060460 YJ06030580 PU04-FF	TERMINAL, 6P R CA PIN JAC K TERMINAL, 6P R CA PIN JAC K JACK, 20P ONT P.C. BOARD CAPACITORS CERAMIC 0.022µF ±20%	QU03 QU04 QU05 QU07 QU08 QU09	HT30001000 BA20012210 BA20010210 HT30001000 BA20012210 BA20012210	DIGITAL DTA114ES 2SC536SP DIGITAL DTC144ES DIGITAL DTC114ES 2SC536SP DIGITAL DTC144ES DIGITAL DTC144ES
JS52 JS54	YT02060460 YJ06030580 PU04-FF DA17223110 EJ47601010	TERMINAL, 6P R CA PIN JAC K TERMINAL, 6P R CA PIN JAC K JACK, 20P ONT P.C. BOARD CAPACITORS CERAMIC 0.022µF ±20% ELECT 47µF 10V	QU03 QU04 QU05 QU07 QU08 QU09 QU10	HT30001000 BA20012210 BA20010210 HT30001000 BA20012210 BA20012210 BA10010210	DIGITAL DTA114ES 2SC536SP DIGITAL DTC114ES DIGITAL DTC114ES 2SC536SP DIGITAL DTC144ES DIGITAL DTC144ES DIGITAL DTC144ES DIGITAL DTC144ES
JS52 JS54 CU01 CU02	YT02060460 YJ06030580 PU04-FF	TERMINAL, 6P R CA PIN JAC K TERMINAL, 6P R CA PIN JAC K JACK, 20P ONT P.C. BOARD CAPACITORS CERAMIC 0.022µF ±20%	QU03 QU04 QU05 QU07 QU08 QU09 QU10 QU11 QU12 QU14	HT30001000 BA20012210 BA20010210 HT30001000 BA20012210 BA20012210 BA10010210 BA10003210	DIGITAL DTA114ES 2SC536SP DIGITAL DTC144ES DIGITAL DTC114ES 2SC536SP DIGITAL DTC144ES DIGITAL DTC144ES DIGITAL DTC144ES DIGITAL DTC144ES DIGITAL DTA144ES DIGITAL DTA114TS
JS52 JS54 CU01 CU02 CU03	YT02060460 YJ06030580 PU04-FF DA17223110 EJ47601010 EJ22700610	TERMINAL, 6P R CA PIN JAC K TERMINAL, 6P R CA PIN JAC K JACK, 20P ONT P.C. BOARD CAPACITORS CERAMIC 0.022µF ±20% ELECT 47µF 10V ELECT 220µF 6.3V	QU03 QU04 QU05 QU07 QU08 QU09 QU10 QU11 QU12 QU14 QU15	HT30001000 BA20012210 BA20010210 HT30001000 BA20012210 BA20012210 BA10010210 BA10003210 BA10007210	DIGITAL DTA114ES 2SC536SP DIGITAL DTC144ES DIGITAL DTC114ES 2SC536SP DIGITAL DTC144ES DIGITAL DTC144ES DIGITAL DTA144ES DIGITAL DTA114TS DIGITAL DTA114ES DIGITAL DTA114ES DIGITAL DTA114ES DIGITAL DTA114ES DIGITAL DTA114ES DIGITAL DTA114ES
JS52 JS54 CU01 CU02 CU03 CU04	PU04-FF DA17223110 EJ47601010 EJ22700610 DA17223110	TERMINAL, 6P R CA PIN JAC K TERMINAL, 6P R CA PIN JAC K JACK, 20P ONT P.C. BOARD CAPACITORS CERAMIC 0.022µF ±20% ELECT 47µF 10V ELECT 220µF 6.3V CERAMIC 0.022µF ±20%	QU03 QU04 QU05 QU07 QU08 QU09 QU10 QU11 QU12 QU14 QU15 QU16	HT30001000 BA20012210 BA20010210 HT30001000 BA20012210 BA20012210 BA10010210 BA10003210 BA10007210 BA100010210 BA20012210 HW10001210	DIGITAL DTA114ES 2SC536SP DIGITAL DTC144ES DIGITAL DTC114ES 2SC536SP DIGITAL DTC144ES DIGITAL DTC144ES DIGITAL DTA144ES DIGITAL DTA114ES DIGITAL DTA114ES DIGITAL DTA114ES DIGITAL DTA114ES DIGITAL DTA114ES DIGITAL DTA144ES DIGITAL DTA144ES DIGITAL DTC144ES PHOTO UNIT, IR RECIVER
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CU01 CU02 CU03 CU04 CU05 CU07 CU10 CU11 CU12 CU13 CU14 CU15 RU01 RU02 RU03 RU04 RU05 RU07 RU09 RU11 RU14	PUG4-FF DA17223110 EJ47601010 EJ22700610 DA17223110 DA17223110 DA17104110 EX22300530 DA17223110 DA17223110 DA17223110 DA17223110 DA17223110 DG17223110 DG1723110 DG173310	TERMINAL, 6P R CA PIN JAC K TERMINAL, 6P R CA PIN JAC K TERMINAL, 6P R CA PIN JAC K JACK, 20P CAPACITORS CERAMIC 0.022μF ±20% ELECT 47μF 10V ELECT 220μF 6.3V CERAMIC 0.022μF ±20% CERAMIC 0.1μF ±20% BIG ELECT 0.22F 5.5V CERAMIC 0.022μF ±20% CERAMIC 0.022μF ±20% CERAMIC 0.022μF ±20% CERAMIC 0.022μF ±20% CERAMIC 0.01μF +80% -20% CERAMIC 0.01μF +80% -20% CERAMIC 0.01μF +80% -20% TERAMIC 0.01μF +80% TERAMIC 0.01μF	QU03 QU04 QU05 QU07 QU08 QU10 QU11 QU12 QU14 QU15 QU16 QU17 QU19 QU20 QU21 DU01 DU01 DU02 DU02 DU03 DU03 DU04 DU04 DU05 DU06 DU07	HT30001000 BA20012210 BA20010210 HT30001000 BA20012210 BA20012210 BA10003210 BA10007210 BA10007210 BA10010210 BA10007210 HT30001000 HT30001000 HT30001000 HT10001000 HD20029210 HD20002000 HD20029210 HD20002000	DIGITAL DTA114ES 2SC536SP DIGITAL DTC144ES DIGITAL DTC114ES 2SC536SP DIGITAL DTC144ES DIGITAL DTC144ES DIGITAL DTC144ES DIGITAL DTA144ES DIGITAL DTA144ES DIGITAL DTA114ES DIGITAL DTA114ES DIGITAL DTA114ES DIGITAL DTC144ES PHOTO UNIT, IR RECIVER DIGITAL DTA114ES 2SC536SP (AVR70MKII) 2SC536SP (AVR70MKII) 2SA608SP (AVR70MKII) 1SS132 (AVR70MKII) 1SS136 (AVR70) 1SS1376 (AVR70)
CU01 CU02 CU03 CU04 CU05 CU07 CU10 CU11 CU12 CU13 CU14 CU15 RU01 RU02 RU03 RU04 RU05 RU07 RU09 RU11 RU14 RU15	PUG4-FF DA17223110 EJ47601010 EJ22700610 DA17223110 DA17223110 DA17223110 DA17223110 DA17223110 DA17223110 DA17223110 DA17223110 DA17223110 DG17223110 DG1723110 DG173110 GG173110 GG173110 GG173110 GG173110 GG173110 GG173110	TERMINAL, 6P R CA PIN JAC K TERMINAL, 6P R CA PIN JAC K JACK, 20P CAPACITORS CERAMIC 0.022μF ±20% ELECT 47μF 10V ELECT 220μF 6.3V CERAMIC 0.022μF ±20% CERAMIC 0.1μF ±20% BIG ELECT 0.22F 5.5V CERAMIC 0.022μF ±20% CERAMIC 0.01μF +80% -20% CERAMIC 0.01μF +80% -20% CERAMIC 0.01μF +80% -20% TERAMIC 0.01μF +80% TER	QU03 QU04 QU05 QU07 QU08 QU09 QU10 QU11 QU12 QU14 QU15 QU16 QU17 QU19 QU20 QU21 DU01 DU01 DU02 DU02 DU02 DU02 DU03 DU03 DU04 DU04 DU05 DU06 DU07 DU08	HT30001000 BA20012210 BA20010210 HT30001000 BA20012210 BA20012210 BA10010210 BA10003210 BA10007210 BA10010210 BA10010210 BA10010210 BA10007210 HT30001000 HT30001000 HT30001000 HT10001000 HD20029210 HD20002000 HD20029210 HD20002000 HD20029210 HD20002000	DIGITAL DTA114ES 2SC536SP DIGITAL DTC144ES DIGITAL DTC114ES 2SC536SP DIGITAL DTC144ES DIGITAL DTC144ES DIGITAL DTC144ES DIGITAL DTA14ES DIGITAL DTA114TS DIGITAL DTA114ES DIGITAL DTA114ES DIGITAL DTA114ES DIGITAL DTA114ES PHOTO UNIT, IR RECIVER DIGITAL DTA114ES 2SC536SP (AVR70MKII) 2SC536SP (AVR70MKII) 2SA608SP (AVR70MKII) 1SS132 (AVR70MKII) 1SS176 (AVR70) 1SS176 (AVR70) 1SS176 (AVR70)
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CU01 CU02 CU03 CU04 CU05 CU07 CU10 CU11 CU12 CU13 CU14 CU15 RU01 RU02 RU03 RU04 RU05 RU07 RU09 RU11 RU14 RU15	PUG4-FF DA17223110 EJ47601010 EJ22700610 DA17223110 DA17223110 DA17223110 DA17223110 DA17223110 DA17223110 DA17223110 DA17223110 DA17223110 DG17223110 DG1723110 DG173110 GG173110 GG173110 GG173110 GG173110 GG173110 GG173110	TERMINAL, 6P R CA PIN JAC K TERMINAL, 6P R CA PIN JAC K JACK, 20P CAPACITORS CERAMIC 0.022μF ±20% ELECT 47μF 10V ELECT 220μF 6.3V CERAMIC 0.022μF ±20% CERAMIC 0.1μF ±20% BIG ELECT 0.22F 5.5V CERAMIC 0.022μF ±20% CERAMIC 0.01μF +80% -20% CERAMIC 0.01μF +80% -20% CERAMIC 0.01μF +80% -20% TERAMIC 0.01μF +80% TER	QU03 QU04 QU05 QU07 QU08 QU09 QU10 QU11 QU12 QU14 QU15 QU16 QU17 QU19 QU20 QU21 DU01 DU01 DU02 DU02 DU02 DU02 DU03 DU03 DU04 DU04 DU05 DU06 DU07 DU08	HT30001000 BA20012210 BA20010210 HT30001000 BA20012210 BA20012210 BA10010210 BA10003210 BA10007210 BA10010210 BA10010210 BA10010210 BA10007210 HT30001000 HT30001000 HT30001000 HT10001000 HD20029210 HD20002000 HD20029210 HD20002000 HD20029210 HD20002000	DIGITAL DTA114ES 2SC536SP DIGITAL DTC144ES DIGITAL DTC114ES 2SC536SP DIGITAL DTC144ES DIGITAL DTC144ES DIGITAL DTC144ES DIGITAL DTA14ES DIGITAL DTA114TS DIGITAL DTA114ES DIGITAL DTA114ES DIGITAL DTA114ES DIGITAL DTA114ES PHOTO UNIT, IR RECIVER DIGITAL DTA114ES 2SC536SP (AVR70MKII) 2SC536SP (AVR70MKII) 2SA608SP (AVR70MKII) 1SS132 (AVR70MKII) 1SS176 (AVR70) 1SS176 (AVR70) 1SS176 (AVR70)

<u>Ref. No</u> .	Part. No.	Description	Ref. No.	Part. No.	<u>Description</u>
DU17	HD20029210	1SS132 IB		DHEA MAC	FERVOLDE BOARD
DU19	HD20002000	1SS176		FU34-WAS	TER VOL P.C. BOARD
DU20	HD20002000	1SS176			CAPACITORS
DU21	HD20002000	1SS176	CU51	DA16101110	CERAMIC 100PF ±10%
DU22	HI10099320	L.E.D. GL3ED8	CU52	DA16101110	CERAMIC 100PF ±10%
DU23	HD20002000	1SS176			
DU24 DU25	HD20002000 HD20002000	1SS176 1SS176			RESISTORS
DU26	HD20002000	1SS176	RU51	GD05104160	1/6W 100K Ω ±5%
DU27	HD20002000	1SS176	RU52	GD05104160	1/6W 100K Ω ±5%
DU28	HD20002000	1SS176	RU53	GD05224160	1/6W 220K Ω ±5%
DU29	HI10062320	L.E.D. LT3D8B (RED)	RU54 RU55	GD05224160 GG05010140	1/6W 220K Ω ±5% 1/6W 1 Ω ±5%
DU30	HI10095320	L.E.D. LT3K44B (GRN)	RU57	GD05103160	1/6W 10KΩ ±5% (AVR70)
DU31	HI10095320	L.E.D LT3K44B (GRN)	RU58	GD05103160	1/6W 10K Ω ±5% (AVR70)
DU32	HI10095320	L.E.D. LT3K44B (GRN)			2070 (11110)
DU33 DU34	HI10095320	L.E.D. LT3K44B (GRN)			TRANSISTORS
DU34	HI10095320 HI10095320	L.E.D. LT3K44B (GRN) L.E.D. LT3K44B (GRN)	QU51	HT30001000	2SC536SP
DU36	HI10095320	L.E.D. LT3K44B (GRN)	QU52	HT30001000	2SC536SP
DU37	HI10095320	L.E.D. LT3K44B (GRN)	QU53	HT30001000	2SC536SP (AVR70)
DU38	HI10095320	L.E.D. LT3K44B (GRN)	QU54	HT30001000	2SC536SP (AVR70)
DU39	HI10095320	L.E.D. LT3K44B (GRN) (AVR70)			MISCELLANEOUS
DU40	HI10095320	L.E.D. LT3K44B (GRN)	JU51	YP06020740	PLUG, 4P
DU41	HI10095320	L.E.D. LT3K44B (GRN)	SU55	SR02010040	ROTARY SWITCH, MASTER VOL.
DU42	HI10095320	L.E.D. LT3K44B (GRN)			
DU43	HI10095320	L.E.D LT3K44B (GRN)	DIIQ	DOWED CW	P.C. BOARD (AVR70MK II)
DU44 DU45	HI10095320 HI10095320	L.E.D. LT3K44B (GRN) L.E.D. LT3K44B (GRN)	1 054		F.C. DOADD [AVII/UMA]]
DU48	HD20002000	L.E.D. LT3K44B (GRN) 1SS176			MISCELLANEOUS
DU49	HD20002000	1SS176	JU91	YP06006930	PLUG, 3P
DU50	HD20002000	1SS176	JU92	YP06006930	PLUG, 3P
DU51	HD20002000	1SS176 (AVR70MKⅡ)	SU91	SP02011570	PUSH SWITCH, POWER
DU52	HD20002000	1SS176 (AVR70MKII)			
		MISCELLANEOUS		PV04-REMC	TE OUT P.C. BOARD
JU01	YJ07011240	JACK, 31P			CAPACITORS
JU02	YP06007170	PLUG, 7P	CT02	EJ22601610	ELECT 22μF 16V
JU03	YJ06030640	JACK, 4P	CT03	DK18103310	CERAMIC 0.01µF +80% -20% (B)
JU04	YP06020550	PLUG, 4P	CT04	DK18103310	CERAMIC 0.01µF +80% -20% B
JU06	YP06006930	PLUG, 3P (AVR70MK II)	CV01	DD38104010	CERAMIC 0.1μF +80% -20%
SU01 SU02	SP01011280 SP01011280	PUSH SWITCH, TACT PUSH SWITCH, TACT	CV19 CV20	EJ10601610 EJ10601610	ELECT 10µF 16V
SU03	SP01011280	PUSH SWITCH, TACT	CV20	EJ10601610	ELECT 10μF 16V ELECT 10μF 16V
SU04	SP01011280	PUSH SWITCH, TACT	CV22	EJ10601610	ELECT 10μF 16V
SU05	SP01011280	PUSH SWITCH, TACT	CV31	EJ10601610	ELECT 10µF 16V
SU06	SP01011280	PUSH SWITCH, TACT	CV32	EJ10601610	ELECT 10μF 16V
SU12	SP01011280	PUSH SWITCH, TACT (AVR70)	CV33	EJ10601610	ELECT 10μF 16V
SU13	SP01011280	PUSH SWITCH, TACT	CV34	EJ10601610	ELECT 10μF 16V
SU14	SP01011280	PUSH SWITCH, TACT	CV35	EJ10601610	ELECT 10μF 16V
SU15	SP01011280	PUSH SWITCH, TACT	CV36	EJ10700610	ELECT 100µF 6.3V
SU16 SU17	SP01011280 SP01011280	PUSH SWITCH, TACT PUSH SWITCH, TACT	CV37 CV38	EJ47601610	ELECT 47μF 16V
SU19	SP01011280	PUSH SWITCH, TACT	CV36	EJ47601610 DK16101300	ELECT 47μF 16V CERAMIC 100PF ±10% (B)
SU24	SP01011280	PUSH SWITCH, TACT	CV50	DK16101300	CERAMIC 100FF ±10% IB
SU25	SP01011280	PUSH SWITCH, TACT	CV55	DK18103310	CERAMIC 0.01μF +80% -20% (B)
SU26	SP01011280	PUSH SWITCH, TACT	CV56	DK18103310	CERAMIC 0.01μF +80% -20% IB
SU27	SP01011280	PUSH SWITCH, TACT	CV93	DK16101300	CERAMIC 100PF ±10% IB
SU28	SP01011280	PUSH SWITCH, TACT	CV94	DK16101300	CERAMIC 100PF ±10% B
SU29	SP01011280	PUSH SWITCH, TACT	CV95	DK16101300	CERAMIC 100PF ±10% B
SU30	SP01011280	PUSH SWITCH, TACT	CV96	DK16101300	CERAMIC 100PF ±10% IB
SU31 SU32	SP01011280	PUSH SWITCH, TACT			BESISTORS
SU32 SU33	SP01011280 SP01011280	PUSH SWITCH, TACT PUSH SWITCH, TACT	RT05	GD05271160	RESISTORS 1/6W 270 Ω ±5%
SU34	SP01011280	PUSH SWITCH, TACT	RT07	GD05271160 GD05473160	1/6W 270 Ω ±5%
		. 23.1311131, 17.01	RT20	GD05220160	1/6W 22 Ω ±5%
VU01 XU01	HQ31206060 FQ08004010	DISPLAY UNIT, FIP12DM8R CERAMIC RESONATOR			
		CST8,0MHz			

Ref. No.	Part. No.	Description	Ref. No.	Part. No.	Description
RV35	GD05103160	1/6W 10K Ω ±5%			RESISTORS
RV36	GD05103160	1/6W 10KΩ ±5%	RS91	GD05473160	1/6W 47K Ω ±5%
RV37	GD05752160	1/6W 7.5K Ω ±5%	RS92	GD05473160	1/6W 47KΩ ±5%
RV38	GD05752160	1/6W 7.5K Ω ±5%	RY01	GD05103160	1/6W 10K Ω ±5%
RV39	GD05104160	1/6W 100K Ω ±5%	RY02	GD05103160	1/6W 10KΩ ±5%
RV40	GD05104160	1/6W 100K Ω ±5%	RY03	GD05103160	1/6W 10KΩ ±5%
RV41	GD05473160	1/6W 47K Ω ±5%	RY04	GD05103160	1/6W 10K Ω ±5%
RV42	GD05473160	1/6W 47K Ω ±5%	RY05	GD05103160	1/6W 10K Ω ±5%
RV44	GD05473160	$1/6W$ 47K Ω ±5%	RY06	GD05103160	1/6W 10K Ω ±5%
RV45	GD05473160	$1/6W$ $47K\Omega \pm 5\%$	RY07	GD05103160	1/6W 10K Ω ±5%
			RY08	GD05103160	1/6W 10K Ω ±5%
		INTEGRATED CIRCUITS	RY09	GD05103160	1/6W 10K Ω ±5%
QV01	HC10262050	IC TC9215P Analogue S		GD05103160	$1/6W$ $10K\Omega \pm 5\%$
QV07	HC10008090	IC NJM4558DD Dual OP A		GD05103160	1/6W 10K Ω ±5%
			RY12	GD05103160	1/6W 10K Ω ±5%
OT04	1 114/4 00000000	TRANSISTORS	RY13	GD05103160	1/6W 10KΩ ±5%
QT01 QT04	HW10006320	PHOTO UNIT PC-817	RY14	GD05103160	1/6W 10KΩ ±5%
Q104	BA10007210	DIGITAL DTA114ES	RY15	GD05103160	1/6W 10KΩ ±5%
		MISCELLANEOUS	RY18	GD05472160	1/6W 4.7K Ω ±5%
JT03	YJ01004230	JACK, MINI	RY19 RY20	GD05472160 GD05103160	1/6W 4.7K Ω ±5% 1/6W 10K Ω ±5%
JV04	YP06020940	PLUG, 12P	RY21	GD05103160 GD05103160	1/6W 10KΩ ±5%
JV05	YP06020940	PLUG, 12P	RY22	GD05103160	1/6W 10KΩ ±5%
JV06	YJ06030590	JACK, 24P	RY23	GD05103100 GD05332160	1/6W 3.3K Ω ±5%
JV07	YP06020640	PLUG, 14P	RY24	GD05002100	1/6W 10KΩ ±5%
JV08	YP06006680	PLUG, 8P	RY25	GD05103160	1/6W 10KΩ ±5%
JV09	YL01010140	TERMINAL, GND	RY26	GD05103160	1/6W 10KΩ ±5%
JV10	YP06020940	PLUG, 12P	RY27	GD05103160	1/6W 10KΩ ±5%
JV11	YL01010140	TERMINAL, GND	RY28	GD05472160	1/6W 4.7K Ω ±5%
JV59	YL01010140	TERMINAL, GND	RY29	GD05472160	1/6W 4.7K Ω ±5%
LV04	FM12223010	EMI FILTER	RY30	GD05103160	1/6W 10K Ω ±5%
LV05	FM12223010	EMI FILTER	RY31	GD05103160	1/6W 10K Ω ±5%
LV06	FM12223010	EMI FILTER	RY32	GD05103160	1/6W 10K Ω ±5%
			RY33	GD05103160	1/6W 10K Ω ±5%
			UY97	GD05102160	1/6W 1K Ω ±5% IB
	PW04-I	f.P P.C. BOARD			INTEGRATED OIDOUITS
			QY10	HC10370050	INTEGRATED CIRCUITS IC TC9173P Port Expander
0)4/04	DI(10100010	CAPACITORS	- 01/44	HC10250050	IC TC9173P Port Expander IC TC9174P Port Expander
CW01	DK18103310	CERAMIC 0.01μF +80% -20%	0740	HC754100B0	IC 74HC541
CW02 CW03	DK18103310 DK18103310	CERAMIC 0.01μF +80% -20% CERAMIC 0.01μF +80% -20%		11070110000	Octal Buffer/Line Drivers
CWUS	DK 10 1033 10	CENAMIC 0.01µF +80% -20%			Odial Editor, Elito Erivoro
		MISCELLANEOUS			TRANSISTORS
JW01	YJ01004240	JACK, PHONE	QY01	BA10001000	DIGITAL DTA114ES
JW02	YP06010450	PLUG, 5P	QY02	BA20002000	DIGITAL DTC144ES
WW01	YB00152110	CONNECTIVE CORD, 1P	QY03	BA10001000	DIGITAL DTA114ES
		•	QY04	BA20002000	DIGITAL DTC144ES
			QY05	BA10001000	DIGITAL DTA114ES
	PY04-CON	NECT P.C. BOARD	QY06	BA20002000	DIGITAL DTC144ES
			QY07	BA10001000	DIGITAL DTA114ES
		CAPACITORS	QY08	BA20002000	DIGITAL DTC144ES
CS91	EJ10601610	ELECT 10μF 16V	QY13	BA20002000	DIGITAL DTC144ES
CS92	EJ10601610	ELECT 10µF 16V			DIODEC
CY01	EJ47502510	ELECT 4.7μF 25V B	DY01	HD20002000	DIODES 1SS176
CY02	DD38104010	CERAMIC 0.1μF +80% -2	20% DY02	HD20002000	1SS176
CY04	DD38104010	CERAMIC 0.1μF +80% -2	20% DY03	HD20002000	1SS176
CY06	DD15470300	CERAMIC 47PF ±5%	DY04	HD20002000	1SS176 1SS176
CY08	DD15470300	CERAMIC 47PF ±5%	DV00	HD20002710	1D3 1A/200V
CY09	DD15470300	CERAMIC 47PF ±5%	DY10	HD20002000	1SS176
CY12	DD15470300	CERAMIC 47PF ±5%	DY11	HD20002000	1SS176
CY14	DD38104010	CERAMIC 0.1μF +80% -2	20% DY14	HD30361000	ZENER, 3.6V
CY15	DK18103310	CERAMIC 0.01µF +80% -20%			•
CY96	DK18103310	CERAMIC 0.01μF +80% -20%	_		MISCELLANEOUS
CY97 CY98	DK18103310	CERAMIC 0.01μF +80% -20%		YJ06030140	JACK, 14P
CY98	DD15470300 DK18103310	CERAMIC 47PF ±5% (IIIC CERAMIC 0.01μF +80% -20%		YP06020670	PLUG, 16P
0133	DK10100310				

Ref. No.	Part. No.	<u>Description</u>	Ref. No.	Part. No.	Description
JY03	YP06020680	PLUG, 20P	C311	EJ47502510	ELECT 4.7μF 25V
JY04	YJ06030140	JACK, 14P	C312	EJ47502510	ELECT 4.7µF 25V
JY05	YJ06030100	JACK, 10P	C313	EJ10601610	ELECT 10µF 16V B
JY06	YP06020700	PLUG, 30P	C314	EA47603510	ELECT 47µF 35V 🚯
JY07	YJ06030140	JACK, 14P	C315	DK16151300	CERAMIC 150PF ±10% IB
JY08	YP06020690	PLUG, 24P	C316	DK16151300	CERAMIC 150PF ±10% B
JY09	YJ07011240	JACK, 31P	C317	DK16101300	CERAMIC 100PF ±10% IB
JY10 JY11	YP06006680 YP06003830	PLUG, 8P	C318	DK16101300	CERAMIC 100PF ±10% IB
3111	1100003630	PLUG, 3P	C501 C502	DD15470300	CERAMIC 47PF ±5%
		•	C502	DD15470300 EA10700610	CERAMIC 47PF ±5% ELECT 100uF 6.3V
	D404 TH	NET DA BALES	C504	DK18103310	ELECT 100μF 6.3V CERAMIC 0.01μF +80% -20%
	F104-10	NER P.C. BOARD	C505	EJ10505010	ELECT 1μF 50V
		CAPACITORS	C506	EJ10405010	ELECT 0.1µF 50V
CA01	CT12000200	TRIM.CAP. 20PF	C507	DK18103310	CERAMIC 0.01µF +80% -20%
CA02	DK18473310	CERAMIC 0.047μF +80% -20%	C508	EA10701610	ELECT 100µF 16V
CA03	DD15150300	CERAMIC 15PF ±5%	C509	DK16101300	CERAMIC 100PF ±10%
CA04	DF15391550	FILM 390PF ±5%	C510	DK16101300	CERAMIC 100PF ±10%
CA05	DD15470300	CERAMIC 47PF ±5%	C511	DK18103310	CERAMIC 0.01µF +80% -20%
CA06	DK18103310	CERAMIC 0.01µF +80% -20%	C901	EA10700610	ELECT 100μF 6.3V 📵
CA07	DK18103310	CERAMIC 0.01μF +80% -20% (B)	C902	EJ10601610	ELECT 10μF 16V IB
CA08	CT12000200	TRIMMING 20PF ±1% IB	C903	DK16332300	CERAMIC 3300PF ±10% IB
CA09	DD15150300	CERAMIC 15PF ±5% IB	C904 C905	DK16332300	CERAMIC 3300PF ±10% B
CA11	DD15680300	CERAMIC 68PF ±5% IB	C905	DK18103310 DK18103310	CERAMIC 0.01μF +80% -20% IB
CA12 CA13	DD15151300	CERAMIC 150PF ±5% (B)	C907	EJ10601610	CERAMIC 0.01µF +80% -20% (B) ELECT 10µF 16V (B)
CA14	DK18103310 DK18103310	CERAMIC 0.01µF +80% -20% IB	C908	EJ10601610	ELECT 10μF 16V IB
CA18	EJ47502510	CERAMIC 0.01μF +80% -20% ELECT 4.7μF 25V	C909	EJ47502510	ELECT 4.7μF 25V IB
C201	DK18103310	CERAMIC 0.01µF +80% -20%	C910	EJ10601610	ELECT 10µF 16V (B)
C202	DK18103310	CERAMIC 0.01µF +80% -20%	C911	DK18223310	CERAMIC0.022μF +80% -20% B
C203	DK18473310	CERAMIC 0.047µF +80% -20%	C912	DF15333310	FILM 0.033μF ±5% (B)
C204	DK18473310	CERAMIC 0.047µF +80% -20%	C913	DF15333310	FILM 0.033μF ±5% B
C205	EJ10505010	ELECT 1μF 50V	C914	DF15682350	FILM 0.0068µF ±5% (B)
C206	EJ10601610	ELECT 10μF 16V	C915	DK18103310	CERAMIC 0.01μF +80% -20% (B)
C207	EA10701610	ELECT 100μF 16V			DEGICTORS
C208	DK18473310	CERAMIC 0.047µF +80% -20%	RA01	GD05103160	RESISTORS
C209 C210	EJ10505010 DK18103310	ELECT 1μF 50V	RA02	GD05104160	1/6W 10K Ω ±5% 1/6W 100K Ω ±5%
C211	EJ22505010	CERAMIC 0.01μF +80% -20% ELECT 2.2μF 50V	RA03	GD05103160	1/6W 10KΩ ±5% (B)
C212	EJ10505010	ELECT 1µF 50V	RA04	GD05154160	1/6W 150K Ω ±5% B
C213	EJ47405010	ELECT 0.47μF 50V	RA06	GD05104160	1/6W 100K Ω ±5% B
C214	EA47601610	ELECT 47μF 16V	RA07	GD05103160	1/6W 10K Ω ±5% 📵
C215	DK18473310	CERAMIC 0.047µF +80% -20%	RA08	GD05154160	1/6W 150K Ω ±5% 📵
C216	EA10701610	ELECT 100µF 16V	RA09	GD05222160	1/6W 2.2K Ω ±5% 📵
C217	DK16332300	CERAMIC 3300PF ±10% IB	R102	GD05103160	1/6W 10KΩ ±5% IB
C217	DF15822350	FILM 8200PF ±5% BK	R103	GD05103160	1/6W 10K Ω ±5% B
C218	DK18103310	CERAMIC 0.01µF +80% -20%	R201 R202	GD05101160 GD05471160	1/6W 100 Ω ±5% BK 1/6W 470 Ω ±5% B
C219 C220	EJ10601610 DK16222300	ELECT 10μF 16V	R202	GD05391160	1/6W 390 Ω ±5% BK
C220	DK16222300 DK16472300	CERAMIC 2200PF ±10% (B) CERAMIC 4700PF ±10% (B)	R203	GD05222160	1/6W 2.2K Ω ±5%
C222	DK16152300	CERAMIC 1500PF ±10%	R204	GD05471160	1/6W 470 Ω ±5%
C223	DK18103310	CERAMIC 0.01µF +80% -20%	R205	GD05331160	1/6W 330 Ω ±5%
C224	DK18103310	CERAMIC 0.01μF +80% -20% IB	R206	GD05153160	1/6W 15 Ω ±5%
C225	DK18103310	CERAMIC 0.01µF +80% -20%	R207	GG05181140	1/4W 180 Ω ±5%
C226	DK18103310	CERAMIC 0.01µF +80% -20%	R208	GD05392160	1/6W 3.9K Ω ±5%
C227	DK16272300	CERAMIC 2700PF ±10% BK	R209	GD05104160	1/6W 100K Ω ±5%
C233	DK18103310	CERAMIC 0.01μF +80% -20%	R210	GD05332160	1/6W 3.3K Ω ±5%
C234	DK18103310	CERAMIC 0.01μF +80% -20%	R213	GD05220160	1/6W 22 Ω ±5%
C301	DF15333310	FILM 0.033μF ±5% IB	R214 R215	GD05473160	1/6W 47K Ω ±5%
C301 C302	DF15473310	FILM 0.047μF ±5% ΒΚ	R215	GD05154160 GD05333160	1/6W 150K Ω ±5% \square 1/6W 33K Ω ±5% \square \square
C302	DF15333310 DF15473310	FILM 0.033μF ±5% (B) FILM 0.047μF ±5% (BK)	R216	GD05333160 GD05103160	1/6W 10KΩ ±5%
C302	EJ10601610	ELECT 10µF 16V	R217	GG05181140	1/4W · 180 Ω ±5% (B)
C304	EJ10601610	ELECT 10μF 16V		GG05221140	1/4W 220 Ω ±5% BK
C305	EJ47502510	ELECT 4.7μF 25V B		GD05334160	1/6W 330K Ω ±5%
C306	EJ47502510	ELECT 4.7μF 25V IB	R301	GD05104160	1/6W 100K Ω ±5% B
	EJ10601610	ELECT 10μF 16V IB		GD05104160	1/6W 100K Ω ±5% 📵
C308	EJ10601610	ELECT 10µF 16V B	R303	GD05103160	1/6W 10KΩ ±5% (B)

Ref. No.	Part. No.	<u>Description</u>	Ref. No.	Part. Nó.	<u>Description</u>
R304	GD05103160	1/6W 10K Ω ±5% 📵			DIODES
R305	GD05153160	1/6W 15K Ω ±5% IB	DA01	HD40009030	VARICAP SVC342-L
R306	GD05153160	1/6W 15KΩ ±5% 📵	DA02	HD20017210	1SS135 B
R307	GD05221160	1/6W 220 Ω ±5%	DA03	HD40009030	VARICAP SVC342-L B
R308	GD05221160	1/6W 220 Ω ±5%	DA04	HD20017210	1SS135 B
R309	GD05473160	1/6W 47K Ω ±5%	DA05	HD20002000	1SS176
R310	GD05473160	$1/6W$ 47K Ω ±5%	DA06	HD20002000	1SS176
R311	GD05473160	1/6W 47KΩ ±5% 📵	D201	HD20002000	1SS176
R312	GD05473160	$1/6W$ 47K Ω ±5% (B)	D202	HD30681000	ZENER 6.8V
R313	GG05221140	1/4W 220 Ω ±5%	D501	HD30511000	ZENER 5.1V
R501	GD05102160	1/6W 1K Ω ±5%	D901	HD30511000	ZENER 5.1V IB
R502	GD05332160	1/6W 3.3K Ω ±5%			
R503	GD05102160	1/6W 1K Ω ±5%			COILS
R504 R506	GD05103160	1/6W 10K Ω ±5%	LA01	LA10295170	ANT, MW 280μH
R507	GD05102160	1/6W 1K Ω ±5%	LA02	LO70013010	OSC, MW
R508	GD05332160 GD05473160	1/6W 3.3K Ω ±5% 1/6W 47K Ω ±5%	LA03	LA10295160	ANT, LW (B
R510	GD05473100 GD05102160	1/6W 4/KΩ ±5%	LA04	LO70013020	OSC, LW B
R511	GD05102160	1/6W 1K Ω ±5%	LA05	LC23960710	CHOKE, 39mH
R512	GA05271010	1W 270 Ω ±5%	L201	LI70376010	I.F.T., FM DET
R513	GD05103160	1/6W 10K Ω ±5%	L301 L302	LS10293020	M.P.X., 19.38KHz
R514	GG05470160	1/6W 47 Ω ±5%	L502 L501	LS10293020	M.P.X., 19.38KHz
R515	GD05683160	1/6W 68K Ω ±5%	L502	LC14733800 LC14733800	CHOKE, 47μH CHOKE, 47μH
R516	GD05473160	1/6W 47K Ω ±5%	L502	LC14733800	CHOKE, 47μH CHOKE, 47μH
R517	GD05473160	1/6W 47KΩ ±5%	L504	LC14733800	CHOKE, 47µH
R901	GD05333160	1/6W 33K Ω ±5% B	2004	2014700000	οποκε, 47μπ
R902	GD05103160	1/6W 10K Ω ±5% IB			MISCELLANEOUS
R903	GD05223160	1/6W 22K Ω ±5% B	A101	AV01203020	VHF TUNER, FE415-G11
R904	GD05102160	1/6W 1K Ω ±5% 📵	A101	AV01202220	VHF TUNER, FE337-A05 BK
R905	GD05682160	1/6W 6.8K Ω ±5% 🔞	F201	FF11070620	CERAMIC FILTER B
R907	GD05102160	1/6W 1K Ω ±5% 📵	F201	FF11070610	CERAMIC FILTER BR
R908	GD05332160	1/6W 3.3K Ω ±5% 📵	F202	FF11070620	CERAMIC FILTER
R909	GD05103160	1/6W 10KΩ ±5% 📵	J101	YT03030020	TERMINAL, ANT 📵
R910	GA05221010	1W 220 Ω ±5% 📵	J101	YT03030080	TERMINAL, ANT BK
R911	GD05103160	1/6W 10K Ω ±5% \blacksquare	J102	YL01010140	TERMINAL, GND
			J301	YP06020640	PLUG, 14P
DA11	D & 00000700	CONTROLS	LA06	FF10045330	CERAMIC FILTER
RA11 R211	RA02230780	TRIM-POTS 22K Ω	X201	FQ04563040	CERAMIC VIB.
R212	RA02230780 RA04720780	TRIM-POTS 22K Ω (B) TRIM-POTS 4.7K Ω (B)	X501	JX07001260	CRYSTAL, 7.2MHz
R218	RA04720780	TRIM-POTS 4.7K Ω (B)	X901	FQ04563040	CERAMIC VIB. CSB456F33
R906	RA04720780	TRIM-POTS 4.7K Ω (B) IB	X902	FQ04004030	CERAMIC VIB. 4.00MHz IB
1,000	11/10-1/20/00	11 (IIIV 1 O 1 O 4.71 (22 (D) 1 D			
		INTEGRATED CIRCUITS	ne	AL TUV ODG	
Q201	HC10342030	IC LA1836 FM/AM IF, MPX IC	Po	U4-111X PHU-	LOGIC DSP P.C. BOARD
Q301	HC10008090	IC NJM4558DD IB Dual OP AMP			CAPACITORS, CHIP
Q501	HC10221030	IC LC7218	CR01	DK98104200	
		PLL Frequency Synthesizer	CR02	EY10700620	CERAMIC 0.1μF +80% -20% ELECT 100μF 6.3V
Q901	HC10315030	IC LA2232 IB	CR03	EY10700620	ELECT 100μF 6.3V
		RDS Demodulater	CR04	DK98104200	CERAMIC 0.1μF +80% -20%
Q902	HC10333030	IC LC7073 IB	CR05	DK98104200	CERAMIC 0.1μF +80% -20%
		RDS Error Corrector	CR06	DK98104200	CERAMIC 0.1µF +80% -20%
	•		CR07	EY10700620	ELECT 100μF 6.3V
0.404	11700004000	TRANSISTORS	CR08	DK96103200	CERAMIC 0.01μF ±10%
QA01	HT30001000	2SC536SP (B)	CR09	EY10601620	ELECT 10μF 16V
QA02	HT30001000	2SC536SP B	CR10	EY10601620	ELECT 10μF 16V
QA03	HT421442A0	2SD2144S (U, V) B	CR11	DD95101300	CERAMIC 100PF ±5%
QA04 QA05	BA10002000	DIGITAL DTA144ES IB	CR12	DD95101300	CERAMIC 100PF ±5%
QA05 Q202	BA10002000	DIGITAL DTA144ES IB	CR13	DK98104200	CERAMIC 0.1μF +80% -20%
Q202 Q203	HT318091P0	2SC1809SP	CR14	DK98104200	CERAMIC 0.1µF +80% -20%
Q203 Q204	BA10007210 BA20002000	DIGITAL DTA114ES DIGITAL DTC144ES	CR15	DD95331300	CERAMIC 330PF ±5%
Q503	HT30001000	DIGITAL DTC144ES 2SC536SP	CR16	DD95331300	CERAMIC 330PF ±5%
Q903	HT30001000	2SC536SP (B)	CR17	DD95151300	CERAMIC 150PF ±5%
2000		2000001	CR18	DD95151300	CERAMIC 150PF ±5%
		F.E.T.	CR19	DK98104200	CERAMIC 0.1μF +80% -20%
Q502	HF200300B0	2SK30ATM			

Ref. No.	Part. No.		Description	Ref. No.	Part. No.	<u>Description</u>
CR20	DK98104200	CERAMIC	0.1μF +80% -20%	RR03	NN05103610	1/16W 10K Ω ±5%
CR61	DK98104200	CERAMIC	0.1μF +80% -20%	RR04	NN05103610	1/16W 10K Ω ±5%
CR62	EY10700620	ELECT	100μF 6.3V	RR05	NN05223610	1/16W 22K Ω ±5%
CR63	EY10700620	ELECT	100μF 6.3V	RR06	NN05223610	1/16W 22K Ω ±5%
CR64	DK98104200	CERAMIC	0.1μF +80% -20%	RR07	NN05223610	1/16W 22K Ω ±5%
CR65	DK98104200	CERAMIC	0.1μF +80% -20%	RR08	NN05223610	1/16W 22K Ω ±5%
CR66	DK98104200	CERAMIC	0.1μF +80% -20%	RR09	NN05223610	1/16W 22K Ω ±5%
CR67	EY10700620	ELECT	100μF 6.3V	RR10	NN05223610	1/16W 22K Ω ±5%
CR68	DK96103200	CERAMIC	0.01μF ±10%	RR41	NN05473610	1/16W 47K Ω ±5%
CR69	EY10601620	ELECT	10μF 16V	RR42	NN05473610	1/16W 47K Ω ±5%
CR70	EY10601620	ELECT	10μF 16V	RR43	NN05103610	1/16W 10K Ω ±5%
CR71	DD95101300	CERAMIC	100PF ±5%	RR44	NN05103610	1/16W 10K Ω ±5%
CR72	DD95101300	CERAMIC	100PF ±5%	RR45	NN05103610	1/16W 10K Ω ±5%
CR73	DK98104200	CERAMIC	0.1μF +80% -20%	RR46	NN05103610	1/16W 10K Ω ±5%
CR74	DK98104200	CERAMIC	0.1μF +80% -20%	RR47	NN05223610	$1/16W$ 22K Ω ±5%
CR75	DD95331300	CERAMIC	330PF ±5%	RR48	NN05223610	1/16W 22K Ω ±5%
CR76	DD95331300	CERAMIC	330PF ±5%	RR49	NN05223610	1/16W 22K Ω ±5%
CR77	DD95151300	CERAMIC	150PF ±5%	RR50	NN05223610	$1/16W$ 22K Ω ±5%
CR78	DD95151300	CERAMIC	150PF ±5%	RR71	NN05000610	1/16W 0 Ω ±5%
CR79	DK98104200	CERAMIC	0.1μF +80% -20%	RR72	NN05000610	1/16W 0 Ω ±5%
CR80	DK98104200	CERAMIC	0.1μF +80% -20%	RR73	NN05000610	1/16W 0 Ω ±5%
C601	EY10601620	ELECT	10μF 16V	RR74	NN05000610	1/16W 0 Ω ±5%
C602	EY10601620	ELECT	10μF 16V	RR75	NN05000610	1/16W 0Ω ±5%
C603	DD95151300	CERAMIC	150PF ±5%	RR76	NN05000610	1/16W 0 Ω ±5%
C604	DD95151300	CERAMIC	150PF ±5%	RR78	NN05000610	1/16W 0 Ω ±5%
C605	DD95151300	CERAMIC	150PF ±5%	RR79	NN05000610	1/16W 0 Ω ±5%
C606	DD95151300	CERAMIC	150PF ±5%	RR83	NN05000610	1/16W .0 Ω ±5%
C609	DK98104200	CERAMIC	0.1μF +80% -20%	RR84	NN05000610	1/16W 0 Ω ±5%
C610	DK98104200	CERAMIC	0.1μF +80% -20%	R601	NN05153610	1/16W 15K Ω ±5%
C617 C618	DK98104200	CERAMIC	0.1μF +80% -20%	R602	NN05153610	1/16W 15K Ω ±5%
C619	DK98104200	CERAMIC	0.1μF +80% -20%	R603	NN05103610	1/16W 10K Ω ±5%
C620	DD95331300 DD95331300	CERAMIC	330PF ±5% 330PF ±5%	R604	NN05103610	1/16W 10K Ω ±5%
C625	EY10700620	CERAMIC ELECT	100μF 6.3V	R605	NN05103610	1/16W 10K Ω ±5%
C627	DK98104200	CERAMIC	0.1μF +80% -20%	R606 R607	NN05103610	1/16W 10K Ω ±5% 1/16W 10K Ω ±5%
C628	EY10700620	ELECT	100μF 6.3V	R608	NN05103610	1/16W 10K Ω ±5% 1/16W 10K Ω ±5%
C629	DK98104200	CERAMIC	0.1μF +80% -20%	R609	NN05103610 NN05103610	1/16W 10K Ω ±5%
C630	EY10700620	ELECT	100μF 6.3V	R610	NN05103610	1/16W 10K Ω ±5%
C631	DK98104200	CERAMIC	0.1μF +80% -20%	R611	NN05103610	1/16W 10K Ω ±5%
C632	DK98104200	CERAMIC	0.1μF +80% -20%	R612	NN05103610	1/16W 10K Ω ±5%
C635	DK96103200	CERAMIC	0.01µF ±10%	R613	NN05103610	1/16W 10K Ω ±5%
C636	DK96103200	CERAMIC	0.01μF ±10%	R614	NN05103610	1/16W 10K Ω ±5%
C641	DK98104200	CERAMIC	0.1μF +80% -20%	R615	NN05151610	1/16W 150 Ω ±5%
C642	DK98104200	CERAMIC	0.1μF +80% -20%	R616	NN05151610	1/16W 150 Ω ±5%
C643	EY10601620	ELECT	10μF 16V	R617	NN05103610	1/16W 10K Ω ±5%
C644	EY10601620	ELECT	10μF 16V	R618	NN05103610	1/16W 10K Ω ±5%
C651	DK98104200	CERAMIC	0.1μF +80% -20%	R619	NN05151610	1/16W 150'Ω ±5%
C652	EY10700620	ELECT	100µF 6.3V	R620	NN05151610	1/16W 150 Ω ±5%
C653	DK98104200	CERAMIC	0.1μF +80% -20%	R621	NN05103610	1/16W 10K Ω ±5%
C654	EY10700620	ELECT	100μF 6.3V	R622	NN05000610	1/16W 0Ω ±5%
C655	DD91100300	CERAMIC	10PF ±0.5PF	R661	NN05222610	1/16W 2.2KΩ ±5%
C656	DD95120300	CERAMIC	12PF ±5%	R662	NN05222610	1/16W 2.2KΩ ±5%
C657	DK98104200	CERAMIC	0.1μF +80% -20%	R671	NN05472610	1/16W 4.7K Ω ±5%
C658	EY10700620	ELECT	100μF 6.3V	R672	NN05472610	1/16W 4.7K Ω ±5%
C659	DK98104200	CERAMIC	0.1μF +80% -20%	R673	NN05472610	1/16W 4.7K Ω ±5%
C660	EY10700620	ELECT	100μF 6.3V	R674	NN05472610	1/16W 4.7K Ω ±5%
C661	DK98104200	CERAMIC	0.1μF +80% -20%	R698	NN05000610	1/16W 0Ω ±5%
C667	DK98104200	CERAMIC	0.1μF +80% -20%	R699	NN05000610	1/16W 0 Ω ±5%
C677	DK98104200	CERAMIC	0.1μF +80% -20%	L606	NN05000610	1/16W 0 Ω ±5%
				L607	RI05000180	1/8W 0Ω ±5%
		RESISTORS	S, CHIP			
C607	NN05000610	1/16W	0Ω ±5%			INTEGRATED CIRCUITS
C608	NN05000610	1/16W	0Ω ±5%	Q601	HC10359030	IC LC83016JE
C611	NNO5000610	1/16W	0Ω ±5%			Digital Signal Processor
C612	NN05000610	1/16W	0Ω ±5%	Q603	HC10338030	IC LC32464PM-80 64kx4bit Dram
RR01	NN05682610	1/16W 6	3.8K Ω ±5%	Q605	HC10015480	IC AK4320 (DAC)
RR02	NN05682610	1/16W 6	3.8K Ω ±5%			Digital Analogue Converter
				Q607	HC10015480	IC AK4320 (DAC)
						Digital Analogue Converter
				Q609	HC10172090	IC NJM2115M Dual OP AMP

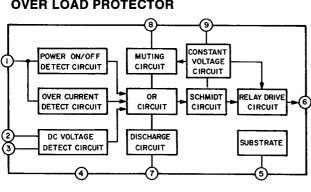
Dof No.	Don't No.	December	5.4.0		
<u>Ref. No</u> .	Part. No.	<u>Description</u>	Ref. No.	Part. No.	<u>Description</u>
Q610	HC10172090	IC NJM2115M Dual OP AMP	C756	OA10610020	ELECT 10μF 100V
Q611 Q612	HC10172090 HC10172090	IC NJM2115M Dual OP AMP IC NJM2115M Dual OP AMP	C757	DK16221300	CERAMIC 220PF ±10%
Q613	HC10011090	IC NJM2115M Dual OP AMP IC NJM4558M (Y) Dual OP AMP	C758 C759	DD15470300 EA10510010	CERAMIC 47PF ±5%
Q614	HC10011090	IC NJM4558M (Y) Dual OP AMP	C760	OA47706320	ELECT 1μF 100V ELECT 470μF 63V
Q617	HC10011090	IC NJM4558M (Y) Dual OP AMP	C761	OA47706320	ELECT 470µF 63V
Q618	HC10011090	IC NJM4558M (Y) Dual OP AMP	C762	EJ10405010	ELECT 0.1µF 50V
Q671	HC10017480	IC AK5340 (ADC)	C763	EJ10405010	ELECT 0.1μF 50V
		Analogue Digital Converter	▲ C801	DK18103560	CERAMIC 0.01µF +80% -20%
		TRANSISTOR	▲ C802	EB82806370	ELECT 8200μF 63V
Q623	BA20004210	TRANSISTOR DIGITAL DTC144EK	▲ C803 ▲ C804	EB82806370	ELECT 8200µF 63V
4020	5,120004210	BIGITAL BIOITALK	▲C805	DK18103560 EB47805040	CERAMIC 0.01μF +80% -20% ELECT 4700μF 50V
		MISCELLANEOUS	▲ C806	EB47805040	ELECT 4700μF 50V
J601	YJ06031000	JACK, 12P	C807	DK18103310	CERAMIC 0.01µF +80% -20%
J602	YJ06031000	JACK, 12P	C808	DK18103310	CERAMIC 0.01µF +80% -20%
J603	YJ06031000	JACK, 12P	C809	EA33802510	ELECT 3300μF 25V
L601 L602	FM32102010	EMI FILTER	C810	EA33802510	ELECT 3300μF 25V
L602	FN31000010 FN31000010	FEI FILTER FEI FILTER	C811 C812	DK18103310	CERAMIC 0.01μF +80% -20%
X671	FZ02255030	CERAMIC RESONATOR	C812	DK18103310 EA10701610	CERAMIC 0.01µF +80% -20% ELECT 100µF 16V
		22.5792MHz	C814	EA10701610	ELECT 100μF 16V
			C815	DK18103310	CERAMIC 0.01µF +80% -20%
***************************************	****		C816	DK18103310	CERAMIC 0.01µF +80% -20%
	P704-MAII	NAMP P.C. BOARD	C817	EA22801610	ELECT 2200μF 16V
			C818	EA22801610	ELECT 2200μF 16V
CNICO	E \$00001010	CAPACITORS	C820 C821	DA17103110 EA10701610	CERAMIC 0.01μF ±20%
CN03 CN04	EA22601610 EJ33505010	ELECT 22μF 16V ELECT 3.3μF 50V (B)	C822	EA10701610	ELECT 100μF 16V ELECT 100μF 16V
CN04	EJ22505010	ELECT 3.3μr 50V BK	C823	EA10701610	ELECT 100µF 16V
CN05	DD38104010	CERAMIC 0.1µF +80% -20%	C824	DK18103310	CERAMIC 0.01µF +80% -20%
CN06	EJ47601610	ELECT 47μF 16V	C825	EA10701610	ELECT 100μF 16V
CN07	EJ47601610	ELECT 47μF 16V	C826	EA10701610	ELECT 100μF 16V
CN08	EJ10505010	ELECT 1μF 50V	C827 C828	EA10701610 EA10701610	ELECT 100μF 16V ELECT 100μF 16V
CN09 CN10	EJ10701010 DD38104010	ELECT 100μF 10V CERAMIC 0.1μF +80% -20%	C829	EA10701610	ELECT 100µF 16V
CN12	DD38104010	CERAMIC 0.1μF +80% -20%	C899	DK18103310	CERAMIC 0.01µF +80% -20% (B)
CN13	DK16101300	CERAMIC 100PF ±10% (B)			
CN14	DK16101300	CERAMIC 100PF ±10% (B)	A DNO.	000515115	RESISTORS
CN15	DK18103310	CERAMIC 0.01μF +80% -20% B	▲RN01 ▲RN02	GG05471160	1/6W 470 Ω ±5%
CN16 C701	DK18103310 OA47601020	CERAMIC 0.01μF +80% -20% ELECT 47μF 10V	RN03	GG05471160 GD05682160	1/6W 470 Ω ±5% 1/6W 6.8K Ω ±5%
C701	OA47601020	ELECT 47μF 10V ELECT 47μF 10V	RN04	GD05682160	1/6W 6.8K Ω ±5%
C703	DD15680300	CERAMIC 68PF ±5%	RN05	GD05102160	1/6W 1K Ω ±5%
C704	DD15680300	CERAMIC 68PF ±5%	RN06	GD05102160	1/6W 1K Ω ±5%
C705	DK16331300	CERAMIC 330PF ±10%	RN07	GD05223160	1/6W 22K Ω ±5%
C706	DK16331300	CERAMIC 330PF ±10%	RN08 RN10	GD05223160	1/6W 22KΩ ±5%
C707 C708	EA47700610 EA47700610	ELECT 470µF 6.3V	RN11	GD05682160 GD05473160	1/6W 6.8K Ω ±5% 1/6W 47K Ω ±5%
C709	EA10510010	ELECT 470μF 6.3V ELECT 1μF 100V	RN12	GD05472160	1/6W 4.7K Ω ±5%
C710	EA10510010	ELECT 1µF 100V	RN13	GD05473160	1/6W 47K Ω ±5%
C711	OA10610020	ELECT 10μF 100V	RN14	GD05473160	1/6W 47K Ω ±5%
C712	OA10610020	ELECT 10μF 100V	RN15	GD05104160	1/6W 100K Ω ±5%
C713	DK16221300	CERAMIC 220PF ±10%	RN16 RN20	GD05822160	1/6W 8.2K Ω ±5%
C714 C715	DK16221300 DD15470300	CERAMIC 220PF ±10% CERAMIC 47PF ±5%	RN21	GG05222140 GD05473160	1/6W 2.2K Ω ±5% 1/6W 47K Ω ±5%
C716	DD15470300 DD15470300	CERAMIC 47PF ±5% CERAMIC 47PF ±5%	RN22	GD05333160	1/6W 33KΩ ±5%
C719	OA47706320	ELECT 470μF 63V	RN23	GD05683160	1/6W 68KΩ ±5%
C720	OA47706320	ELECT 470µF 63V	RN24	GD05683160	1/6W 68K Ω ±5%
C721	OA47706320	ELECT 470μF 63V	RN25	GD05683160	1/6W 68K Ω ±5%
C722	OA47706320	ELECT 470μF 63V	RN26	GD05683160	1/6W 68K Ω ±5%
C723 C724	OA10405020	ELECT 0.1μF 50V	▲ RN27 ▲ RN28	GA05561010 GA05561010	1W 560 Ω ±5% 1W 560 Ω ±5%
C724 C725	OA10405020 OA10405020	ELECT 0.1μF 50V ELECT 0.1μF 50V	RN30	GD05103160	1/6W 10K Ω ±5%
C726	OA10405020	ELECT 0.1μF 50V ELECT 0.1μF 50V	RN31	GD05103160	1/6W 10K Ω ±5%
C751	OA47601020	ELECT 47μF 10V	RN32	GD05223160	1/6W 22K Ω ±5%
C752	DD15680300	CERAMIC 68PF ±5%	RN33	GD05103160	1/6W 10K Ω ±5%
C753	DK16331300	CERAMIC 330PF ±10%	RN35	GD05100160	1/6W 10 Ω ±5%
C754	EA47700610	ELECT 470μF 6.3V	RN36 RN41	GG05222160 GD05100160	1/6W 2.2K Ω ±5% 1/6W 10 Ω ±5%
			1 11 100 1	2D02100100	1/6W 10 Ω ±5%

Ref. No.	Part. No.	Description	Ref. No.	Part. No.	Description
RN42	GD05100160	1/6W 10 Ω ±5%	▲ R757	GG05100140	1/4W 10 Ω ±5%
▲RN43	GG05101160	1/6W 100 Ω ±5%	▲R758	GG05100140	1/4W 10 Ω ±5%
▲ RN44	GG05101160	1/6W 100 Ω ±5%	▲R759	BZ10182020	0.18 Ω 5W x 2 ARRAY
♠ RN45	GG05101160	1/6W 100 Ω ±5%	▲ R760	BZ10182020	0.18 Ω 5W x 2 ARRAY
A RN46	GG05101160	1/6W 100 Ω ±5%	▲ R761	GG05100160	1/6W 10 Ω ±5%
▲ RN51	GG05471160	1/6W 470 Ω ±5%	▲ R762	GG05100160	1/6W 10 Ω ±5%
RN52	GD05682160	1/6W 6.8K Ω ±5%	▲ R763	GA05100010	1W 10 Ω ±5%
RN53	GD05102160	1/6W 1K Ω ±5%	▲ R764	GA05100010	1W 10 Ω ±5%
RN54	GD05223160	1/6W 22K Ω ±5%	R765	GD05333160	1/6W 33K Ω ±5%
RN55	GD05683160	1/6W 68K Ω ±5%	R766	GD05331160	1/6W 330 Ω ±5%
RN56	GD05100160	1/6W 10 Ω ±5%	R767	GD05221160	1/6W 220 Ω ±5%
▲RN57	GG05101160	1/6W 100 Ω ±5%	R768	GD05152160	1/6W 1.5K Ω ±5%
▲RN58 RN61	GG05101160	1/6W 100 Ω ±5%	R769	GD05561160	1/6W 560 Ω ±5%
RN62	GD05472160 GD05472160	1/6W 4.7K Ω ±5% 1/6W 4.7K Ω ±5%	R770	GD05151160	1/6W 150 Ω ±5%
R701	GD05472160 GD05333160	1/6W 4.7K Ω ±5% 1/6W 33K Ω ±5%	R771	GD05152160	1/6W 1.5K Ω ±5%
R702	GD05333160	1/6W 33KΩ ±5%	R772 R773	GD05271160	1/6W 270 Ω ±5% 1/6W 220K Ω ±5%
R703	GD05331160	1/6W 330 Ω ±5%	R774	GD05224160 GD05473160	1/6W 220K Ω ±5% 1/6W 47K Ω ±5%
R704	GD05331160	1/6W 330 Ω ±5%	▲ R775	GG05561160	1/6W 560 Ω ±5% (B)
R705	GD05221160	1/6W 220 Ω ±5%	R775	GD05561160	1/6W 560 Ω ±5% BK
R706	GD05221160	1/6W 220 Ω ±5%	▲ R777	GG05561160	1/6W 560 Ω ±5%
R707	GG05152160	1/6W 1.5K Ω ±5%	R778	GD05122160	1/6W 1.2K Ω ±5%
R708	GG05152160	1/6W 1.5K Ω ±5%	▲ R779	GG05561160	1/6W 560 Ω ±5% B
R709	GD05561160	1/6W 560 Ω ±5%	▲ R780	GG05561160	1/6W 560 Ω ±5%
R710	GD05561160	1/6W 560 Ω ±5%	R781	GD05104160	1/6W 100K Ω ±5%
R711	GD05151160	1/6W 150 Ω ±5%	▲ R783	GG05560160	1/6W 56 Ω ±5%
R712	GD05151160	1/6W 150 Ω ±5%	▲ R784	GG05560160	1/6W 56 Ω ±5%
R713	GD05152160	1/6W 1.5K Ω ±5%	R785	GD05682160	1/6W 6.8K Ω ±5%
R714	GD05152160	1/6W 1.5K Ω ±5%	R787	GD05272160	1/6W 2.7K Ω ±5%
R715	GD05271160	1/6W 270 Ω ±5%	R788	GD05333160	1/6W 33K Ω ±5%
R716 R717	GD05271160 GD05224160	1/6W 270 Ω ±5% 1/6W 220K Ω ±5%	▲ R789	GG05022160	1/6W 2.2Ω ±5%
R718	GD05224160	1/6W 220K Ω ±5%	▲ R790 ▲ R791	GG05022160	1/6W 2.2 Ω ±5%
R719	GD05224160 GD05473160	1/6W 47KΩ ±5%	▲ R791	GG05151160 GG05181140	1/6W 150 Ω ±5% B 1/6W 180 Ω ±5% B K
R720	GD05473160	1/6W 47KΩ ±5%	▲R792	GG05100140	1/6W 180 Ω ±5% BK 1/4W 10 Ω ±5%
▲ R721	GG05561160	1/6W 560 Ω ±5%		GG05100140	1/4W 10 Ω ±5%
R721	GD05561160		A R794	BZ10182020	0.18 Ω 5W x 2 ARRAY
▲ R722	GG05561160	1/6W 560 Ω ±5%		GG05100160	1/6W 10 Ω ±5%
R722	GD05561160	1/6W 560 Ω ±5%	▲ R796	GA05100010	1W 10 Ω ±5%
▲ R725	GG05561160	1/6W 560 Ω ±5%	R797	GD05102160	1/6W 1KΩ ±5% 📵
▲ R726	GG05561160	1/6W 560 Ω ±5%	R797	GD05222160	1/6W 2.2K Ω ±5% BK
R727	GD05122160	1/6W 1.2K Ω ±5%	R798	GD05102160	1/6W 1K Ω ±5% 📵
R728	GD05122160	1/6W 1.2K Ω ±5%	R798	GD05222160	1/6W 2.2K Ω ±5% BK
▲ R729 ▲ R730	GG05561160	1/6W 560 Ω ±5%	R799	GD05102160	1/6W 1K Ω ±5% (B)
▲R731	GG05561160 GG05561160	1/6W 560 Ω ±5% 1/6W 560 Ω ±5%	R799	GD05222160	1/6W 2.2K Ω ±5% BK
▲ R732	GG05561160	1/6W 560 Ω ±5%	▲ R801 ▲ R802	GG05010140	1/4W 1 Ω ±5% BK
R733	GD05104160	1/6W 100K Ω ±5%	▲ R803	GG05010140	1/4W 1 Ω ±5% BK 1/4W 1 Ω ±5% BK
R734	GD05104160	1/6W 100K Ω ±5%	▲R804	GG05010140 GG05010140	1/4W 1 Ω ±5% BK 1/4W 1 Ω ±5% BK
▲ R737	GG05560160	1/6W 56 Ω ±5%	▲ U700	GG05010140	1/4W 1 Ω ±5%
▲ R738	GG05560160	1/6W 56 Ω ±5%	▲ U701	GG05010140	1/4W 1 Ω ±5% (B)
▲ R739	GG05560160	1/6W 56 Ω ±5%	▲ U702	GG05010140	1/4W 1 Ω ±5% B
▲ R740	GG05560160	1/6W 56 Ω ±5%	▲ U703	GG05010140	1/4W 1 Ω ±5% B
R741	GD05682160	1/6W 6.8K Ω ±5%			
	GD05682160	1/6W 6.8K Ω ±5%			CONTROLS
R745	GD05272160	1/6W 2.7K Ω ±5%	RN63	RA01010780	TRIM-POTS 100 Ω
R746	GD05272160	1/6W 2.7K Ω ±5%	RN64	RA01010780	TRIM-POTS 100 Ω
R747	GD05333160	1/6W 33K Ω ±5%	RN70	RA01010780	TRIM-POTS 100 Ω
R748	GD05333160	1/6W 33K Ω ±5%	R743	RA02220780	TRIM-POTS 2.2K Ω
▲ R749	GG05022160	1/6W 2.2 Ω ±5%	R744	RA02220780	TRIM-POTS 2.2K Ω
	GG05022160	1/6W 2.2 Ω ±5%	R786	RA02220780	TRIM-POTS 2.2K Ω
	GG05022160	1/6W 2.2 Ω ±5%			
	GG05022160	1/6W 2.2Ω ±5%	A		INTEGRATED CIRCUITS
	GD05151160	1/6W 150 Ω ±5%		HC10042050	IC TA7317P (AVR70)
	GG05181140	-	A 0004	110000175	Over Load Protector
	GD05151160	1/6W 150 Ω ±5%		HC38915090	iC NJM7815FA Voltage Regulator
	GG05181140 GG05100140	1/4W 180 Ω ±5% (1/4W 10 Ω ±5%		HC39915090	IC NJM7915FA Voltage Regulator
	GG05100140	1/4W 10Ω ±5%	▲ Q803	HC38905090	IC NJM7805FA Voltage Regulator
	-3001001 1 0	1/TEE 10 12 10 70			

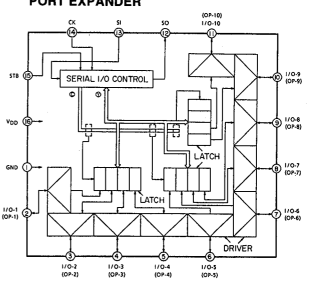
Ref. No.	Part. No.	<u>Description</u>	Ref. No.	Part. No.	Description
▲ Q804	HC39905090	IC NJM7905FA Voltage Regulator	D751	HD20002000	1SS176
▲ Q805	HC38905090	IC NJM7805FA Voltage Regulator	D752	HD20002000	1SS176
		•	D753	HD20027010	HSS81TD
		TRANSISTORS	D754	HD20027010	HSS81TD
▲ QN01	HT322402A0	2SC2240 (GR, BL)	D755	HD30751000	ZENER, 7.5V
▲QN02	HT322402A0	2SC2240 (GR, BL)	D756	HD30751000	ZENER, 7.5V
QN03	HT109702A0	2SA970 (GR, BL)	▲ D801	HE20012290	D5FB20
QN07	HT10001000	2SA608SP	▲ D802	HE20015290	S4VB20
QN08	HT316272B0	2SC1627 (O, Y)	▲ D803	HE20011290	S2VB20
▲ QN51	HT322402A0	2SC2240 (GR, BL)	▲ D804	HE20011290	S2VB20
Q701	HT109702A0	2SA970 (GR, BL)	D805	HD20002710	1D3 1A/200V
Q702	HT109702A0	2SA970 (GR, BL)	D806	HD20002710	1D3 1A/200V
Q703	HT109702A0	2SA970 (GR, BL)	D807	HD20002710	1D3 1A/200V
Q704	HT109702A0	2SA970 (GR, BL)	D808	HD20002710	1D3 1A/200V
Q705	HT109702A0	2SA970 (GR, BL)	D809	HD20002710	1D3 1A/200V
Q706	HT109702A0	2SA970 (GR, BL)			
Q707	HT322402A0	2SC2240 (GR, BL)			COILS
Q708	HT322402A0	2SC2240 (GR, BL)	L701	ML08010030	AIR, SPK CHOCK
Q709	HT322402A0	2SC2240 (GR, BL)	L702	ML08010030	AIR, SPK CHOCK
Q710 Q711	HT322402A0	2SC2240 (GR, BL)	L751	ML08010030	AIR, SPK CHOCK
Q711 Q712	HT111452A0	2SA1145 (O, Y)			MOSELLANGOUS
Q712 Q713	HT111452A0 HT327052A0	2SA1145 (O, Y) 2SC2705 (O, Y)	A E000	EC104000E0	MISCELLANEOUS
Q713	HT327052A0	2SC2705 (O, Y) 2SC2705 (O, Y)	▲ F802 ▲ F802	FS10400850	FUSE S506 T4A 250V B
Q715	HT334191Y0	2SC3419Y	▲ F803	FS10500350	FUSE FBT 5A 125V BK
Q716	HT334191Y0	2SC3419Y	▲F803	FS10400850 FS10500350	FUSE S506 T4A 250V B FUSE FBT 5A 125V BK
▲ Q717	HT420331E0	2SD2033 (E)	JN01	YP06013130	
▲ Q718	HT420331E0	2SD2033 (E)	J701	YP06004570	PLUG, 13P (AVR70 II) PLUG, 13P
▲ Q719	HT213531E0	2SB1353 (E)	J702	YP06019700	PLUG, 20P
▲ Q720	HT213531E0	2SB1353 (E)	J706	YP06010450	PLUG, 5P
▲ Q721	HT331822A0	2SC3182 (R, O)	J707	YL01010240	TERMINAL, GND
▲ Q722	HT331822A0	2SC3182 (R, O)	J708	YL01010240	TERMINAL, GND
▲ Q723	HT112652A0	2SA1265 (R, O)	J709	YL01010240	TERMINAL, GND
▲ Q724	HT112652A0	2SA1265 (R, O)	J710	YL01010240	TERMINAL, GND
Q751	HT109702A0	2SA970 (GR, BL)	J711	YL01010240	TERMINAL, GND
Q752	HT109702A0	2SA970 (GR, BL)	J712	YL01010240	TERMINAL, GND
Q753 Q754	HT109702A0 HT322402A0	2SA970 (GR, BL)	J801	YP06010950	PLUG, 5P
Q755	HT322402A0	2SC2240 (GR, BL) 2SC2240 (GR, BL)	J802 J803	YP06003690 YP06010950	PLUG, 6P PLUG, 5P
Q756	HT111452A0	2SA1145 (O, Y)	J806	YJ08000590	JACK, FUSE CLIP
Q757	HT327052A0	2SC2705 (O, Y)	J807	YJ08000580	JACK, FUSE CLIP
Q758	HT334191Y0	2SC3419Y	J808	YJ08000590	JACK, FUSE CLIP
▲ Q759	HT420331E0	2SD2033 (E)	J809	YJ08000580	JACK, FUSE CLIP
▲ Q760	HT213531E0	2SB1353 (E)	LN01	LY20180020	RELAY
▲ Q761	HT331822A0	2SC3182 (R, O)	LN02	LY20180020	RELAY
▲ Q762	HT112652A0	2SA1265 (R, O)	LN03	LY20240410	RELAY (AVR70MKⅡ)
			LN03	LY20240450	RELAY (AVR70)
51164		DIODES	LN51	LY20180020	RELAY
DN01 DN02	HD20002710	1D3 1A/200V			
DN02	HD20002710 HD20002710	1D3 1A/200V 1D3 1A/200V		P754-SPK TE	RMINAL P.C. BOARD
DN03 DN04	HD20002710	1D3 1A/200V 1D3 1A/200V			
DN07	HD2002710	HSS81TD			CAPACITORS
DN08	HD20027010	HSS81TD	C727	DK18103310	CERAMIC 0.01μF +80% -20% (B)
DN09	HD20002710	1D3 1A/200V	C728	DK18103310	CERAMIC 0.01μF +80% -20% (B)
DN51	HD20002710	1D3 1A/200V	C729	DK18103310	CERAMIC 0.01µF +80% -20% IB
DN52	HD20027010	HSS81TD	C730	DK18103310	CERAMIC 0.01μF +80% -20% B
D701	HD20002000	1SS176	C731	DK18223310	CERAMICO.022µF +80% -20% B
D702	HD20002000	1SS176	C732 C733	DK18223310	CERAMIC 0.01 = +80% -20% (B)
	HD20002000	1SS176	C733	DK18103310 DK18103310	CERAMIC 0.01μF +80% -20% IB
D704	HD20002000	1SS176	C764	DK18103310	CERAMIC 0.01µF +80% -20% B CERAMIC 0.01µF +80% -20% B
D705	HD20027010	HSS81TD	C765	DK18103310	CERAMIC 0.01µF +80% -20% B
D706	HD20027010	HSS81TD	2,00	-K10100010	OE INIVIO 0.01με +00% -20% -18
D707	HD20027010	HSS81TD			MISCELLANEOUS
D708	HD20027010	HSS81TD	J703	YJ06020800	JACK, 20P
D709	HD30751000	ZENER, 7.5V		YT01080120	TERMINAL, SPK 8P
D710	HD30751000	ZENER, 7.5V		YT01020220	TERMINAL, SPK2P
C711	HD30751000	ZENER, 7.5V			······································
C712	HD30751000	ZENER, 7.5V			

IC BLOCK DIAGRAMS

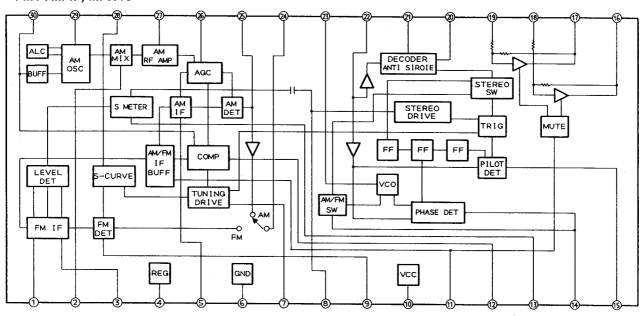
QN04: TA7317P OVER LOAD PROTECTOR



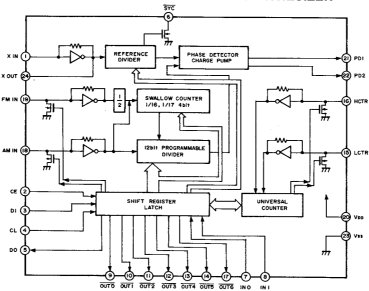
QY10: TC9173 QY11: TC9174 PORT EXPANDER



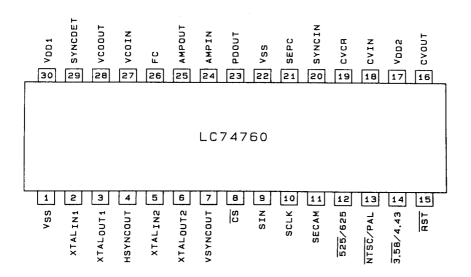
Q201 : LA1836 FM / AM IF, MPX IC

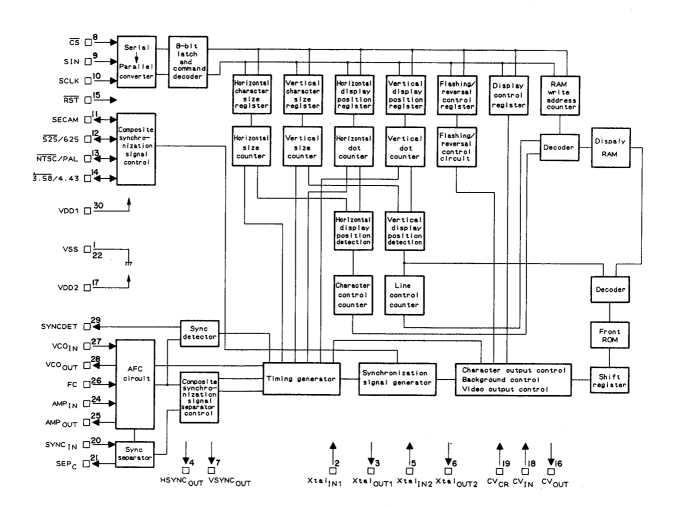


Q501: LC7218 PLL FREQUENCY SYNTHESIZER

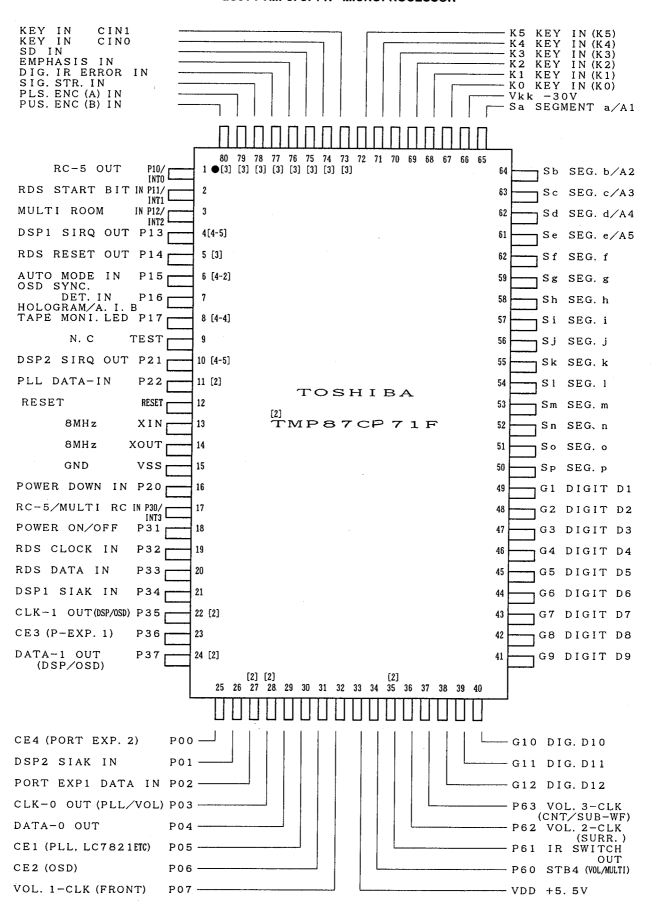


QX60 : LC74760 OSD LSI

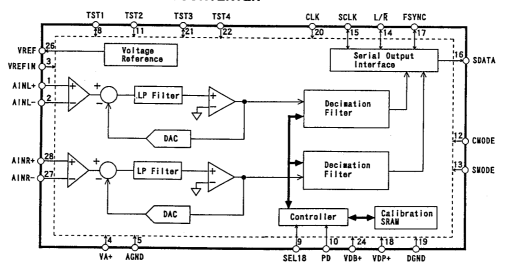




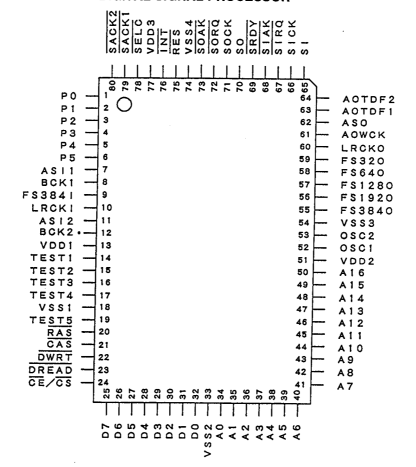
QU01: TMP87CP71F MICROPROCESSOR



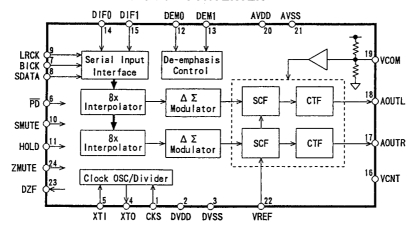
Q671: AK5340 ANALOGUE DIGITAL CONVERTER



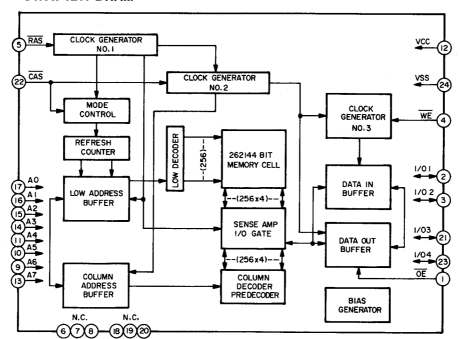
Q601: LC83016JE DIGITAL SIGNAL PROCESSOR

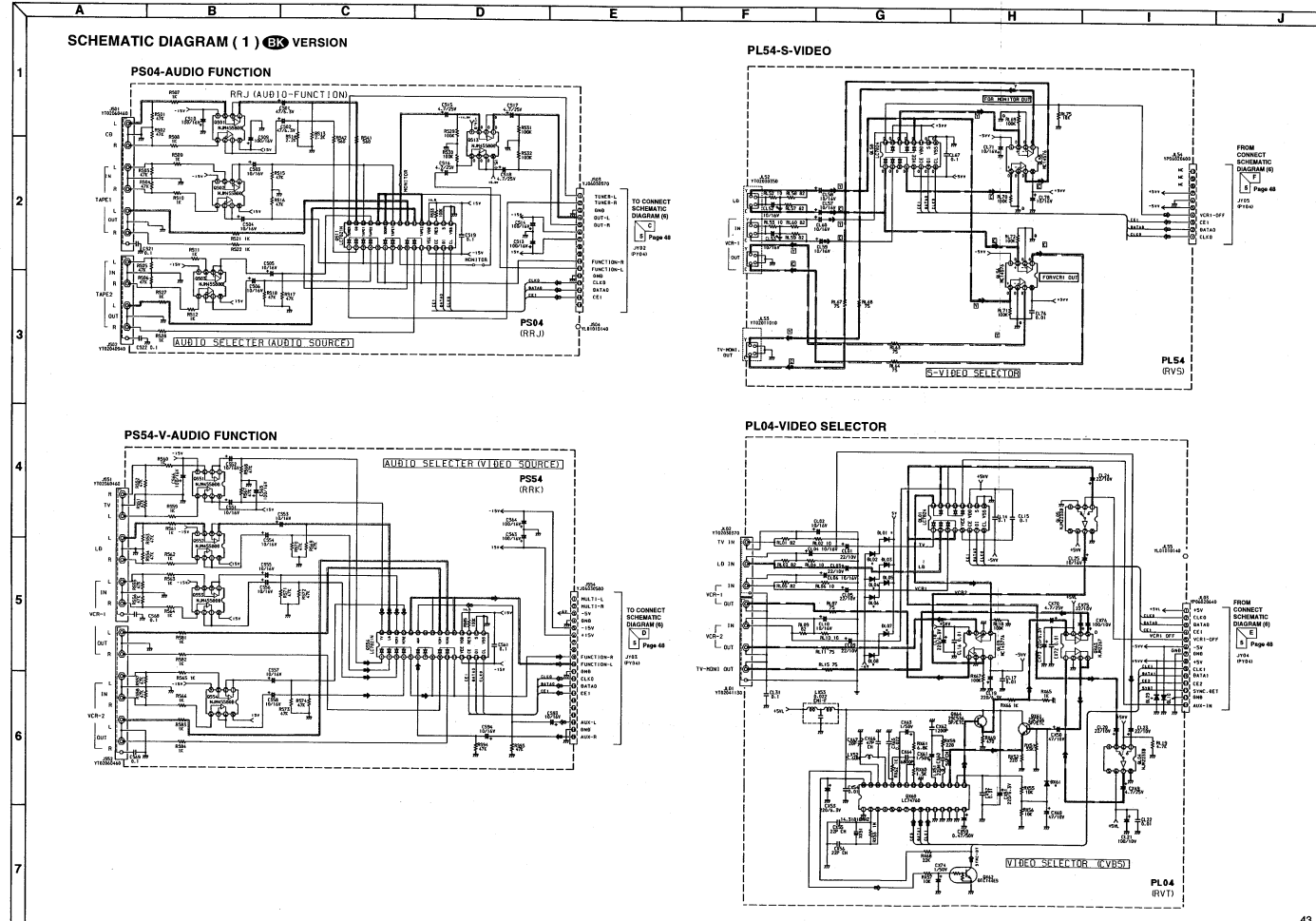


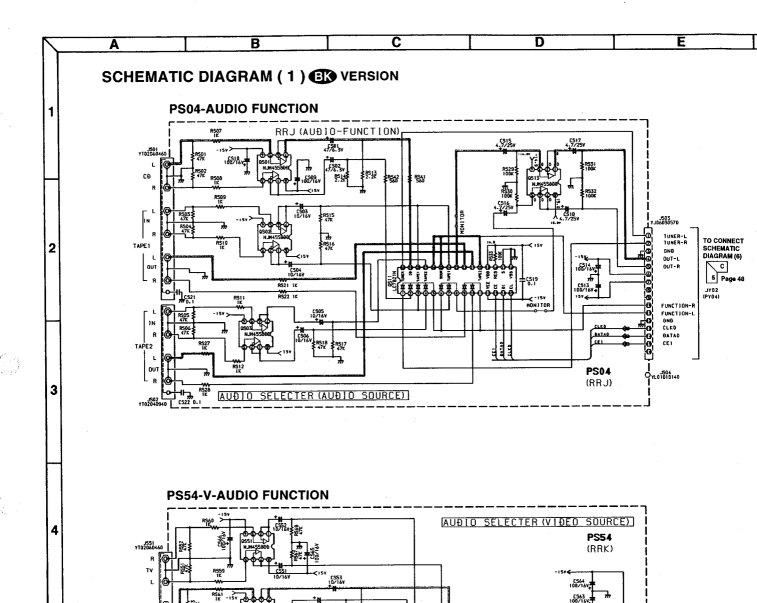
Q605, Q607 : AK4320 DIGITAL ANALOGUE CONVERTER



Q603: LC32464PM-80 64K x 4BIT DRAM







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D HULT1-L

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O SY

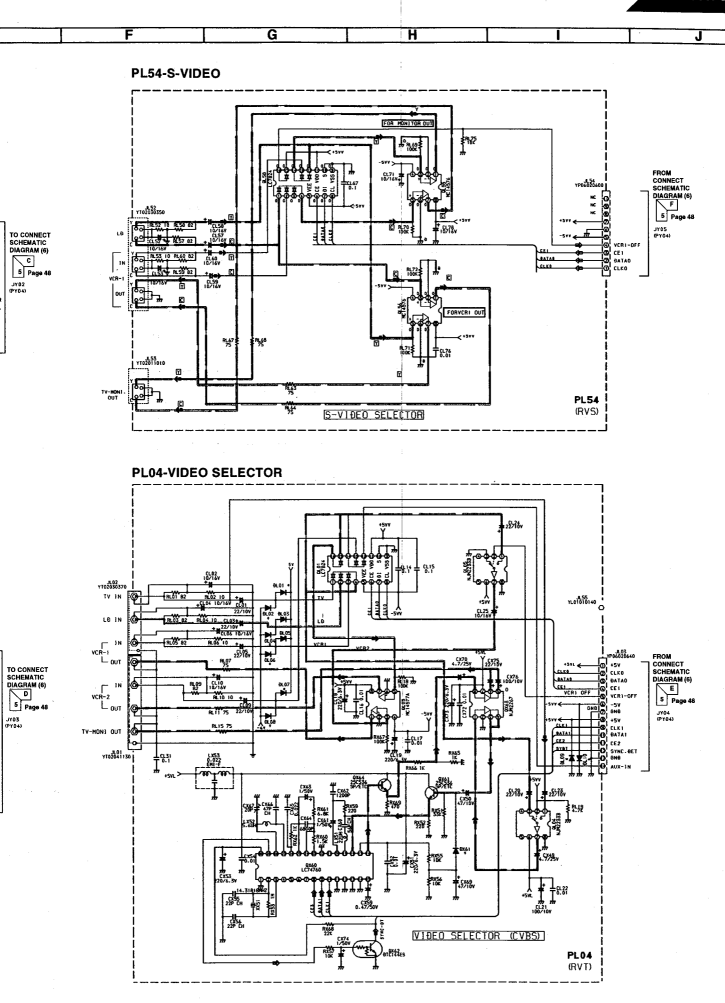
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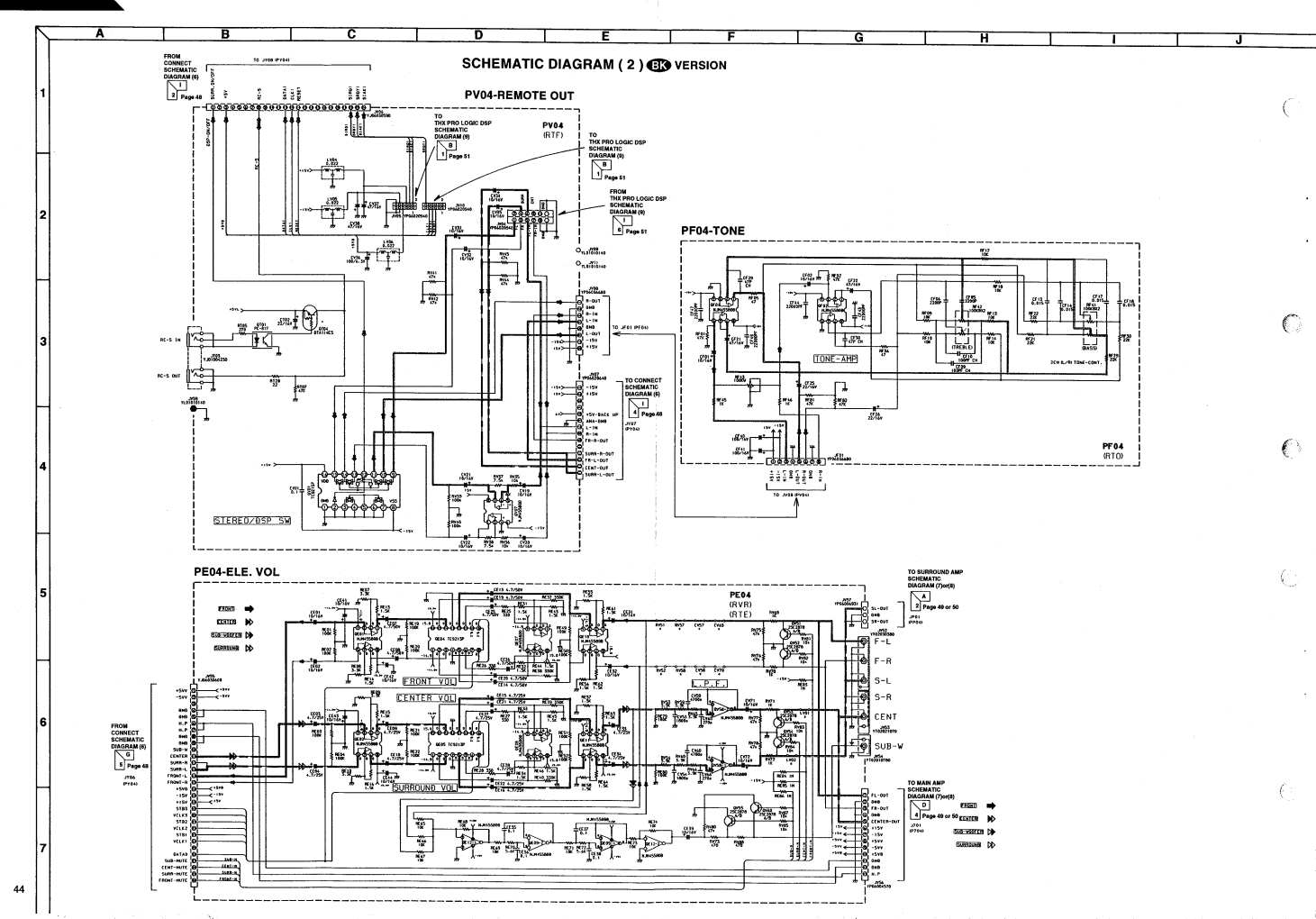
O 115V

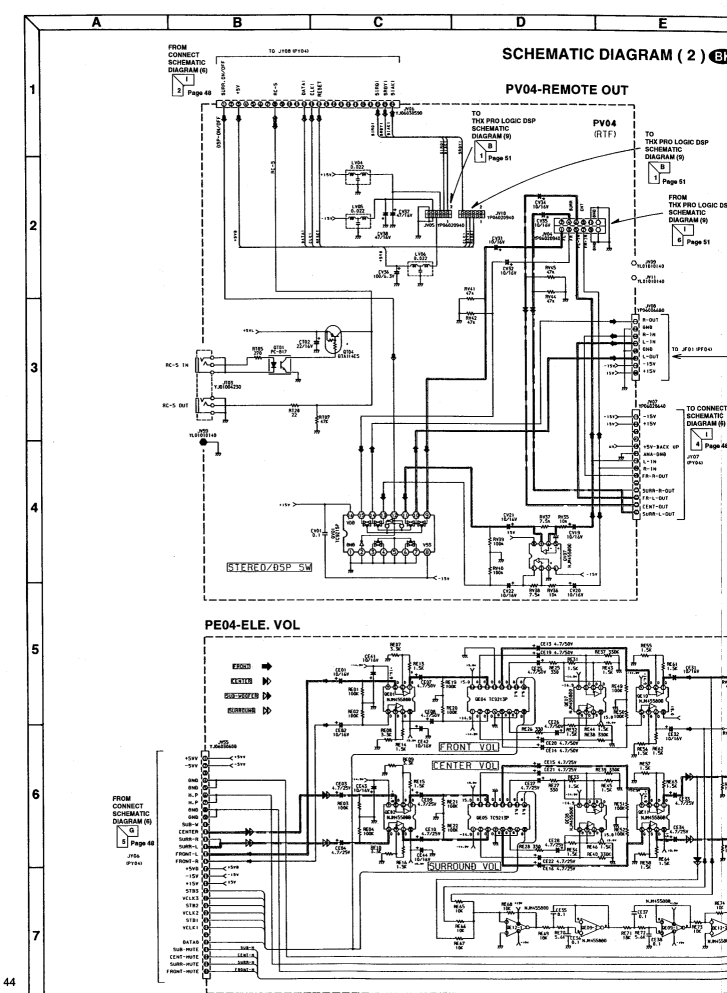
AUX-L GNÐ AUX-R

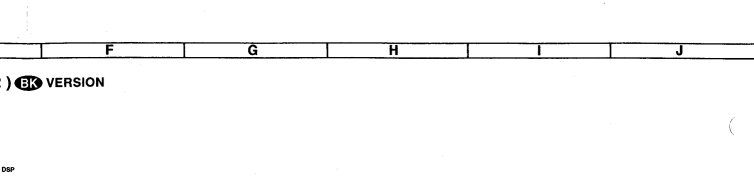
TO CONNECT SCHEMATIC DIAGRAM (6)

D

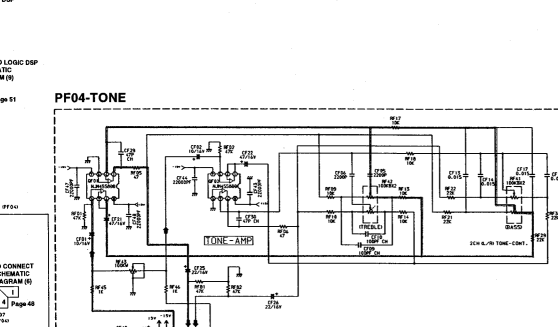




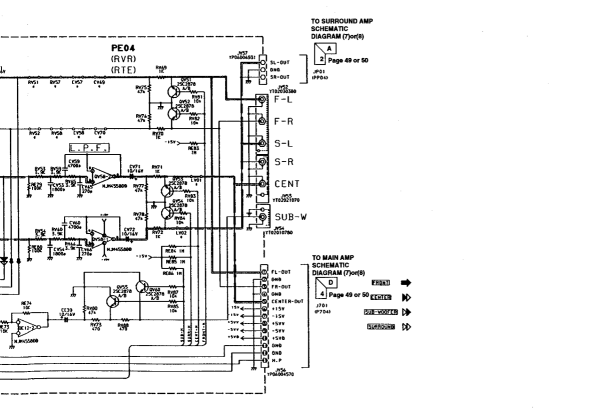


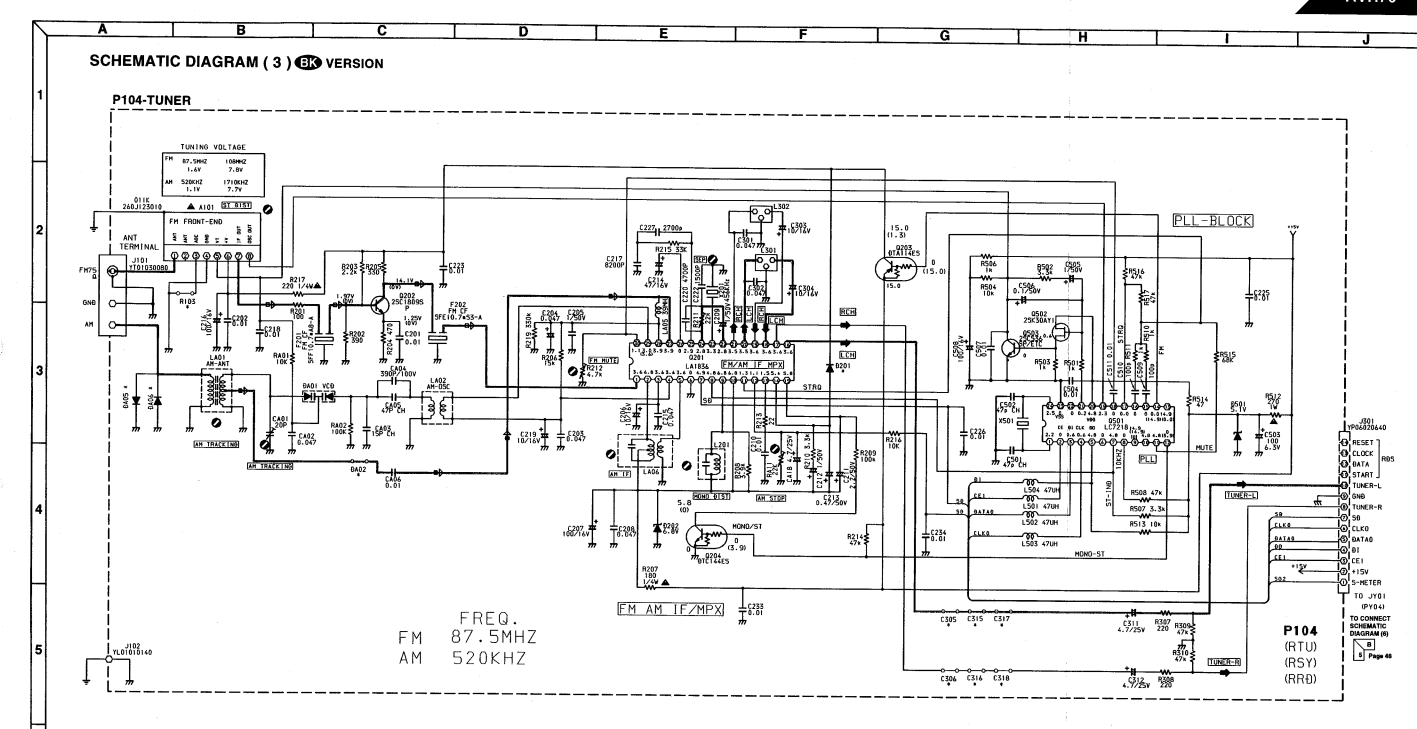


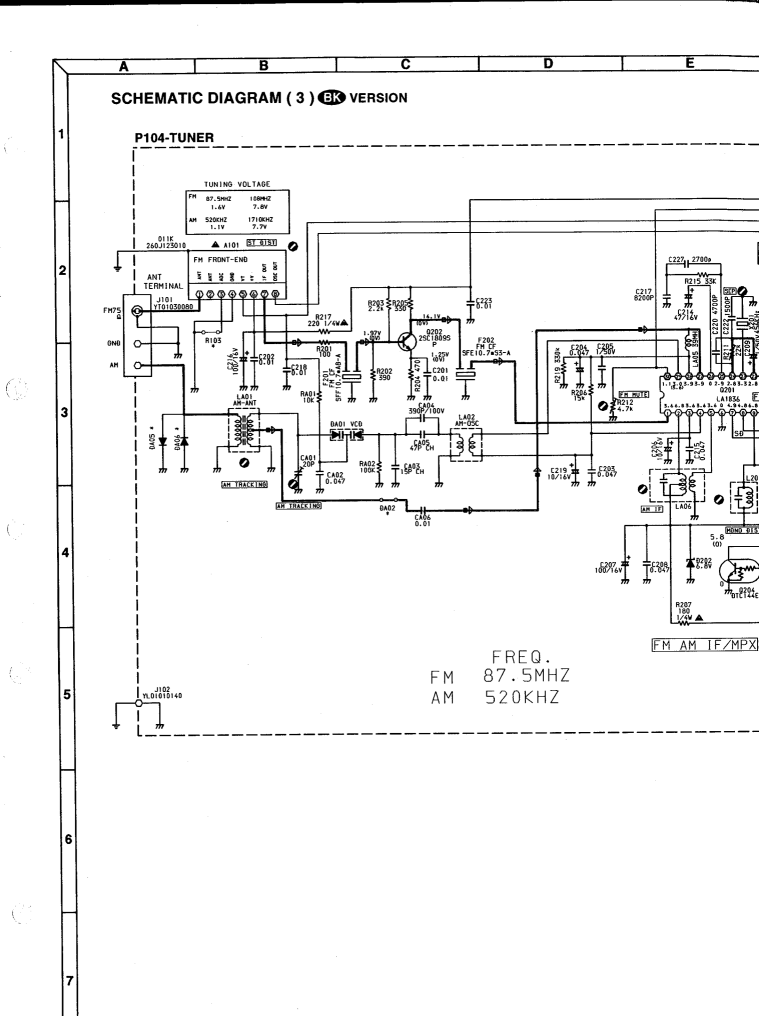
PF04 (RT0)

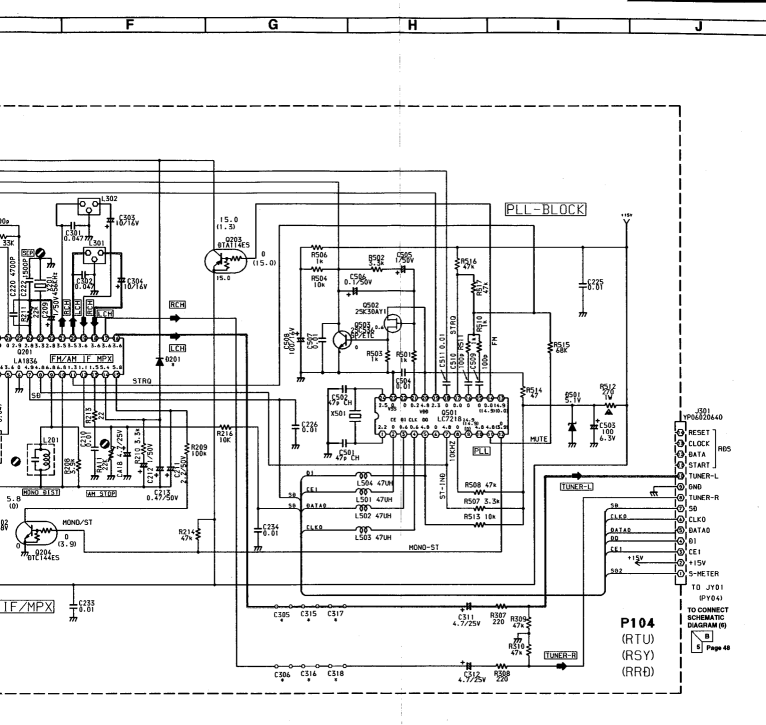


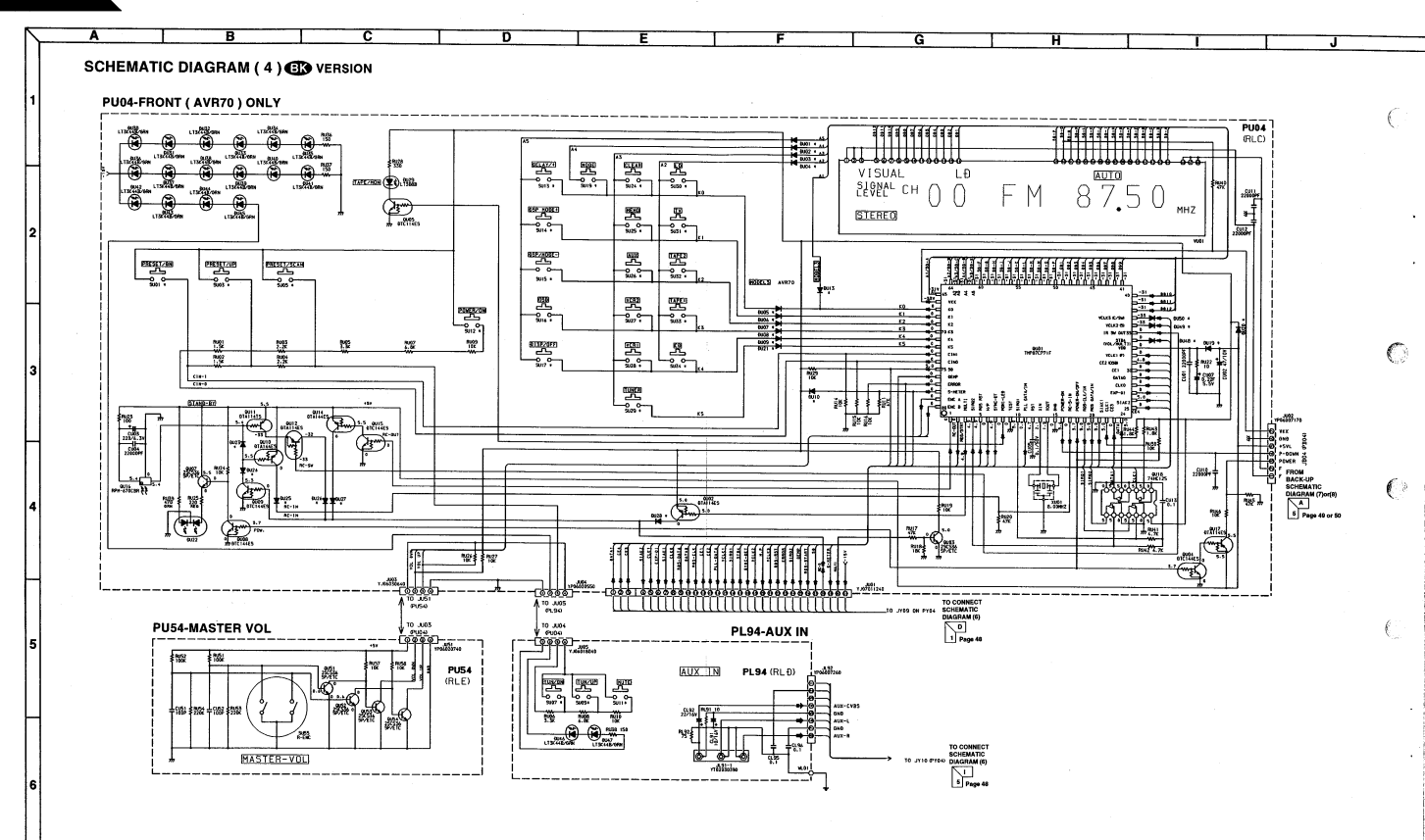
TD JV08 (PV04)

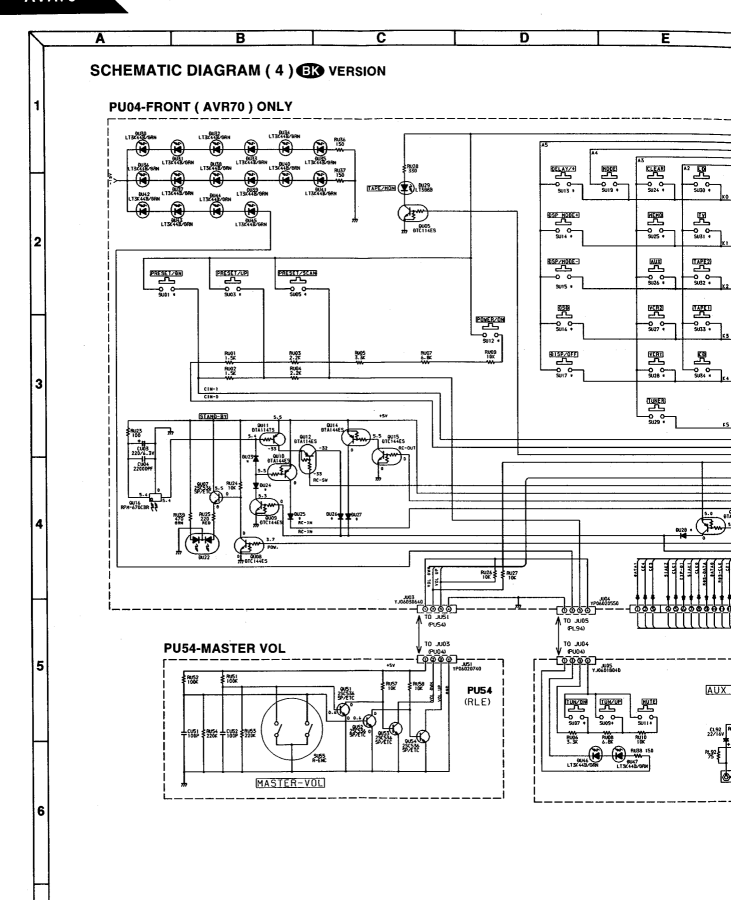


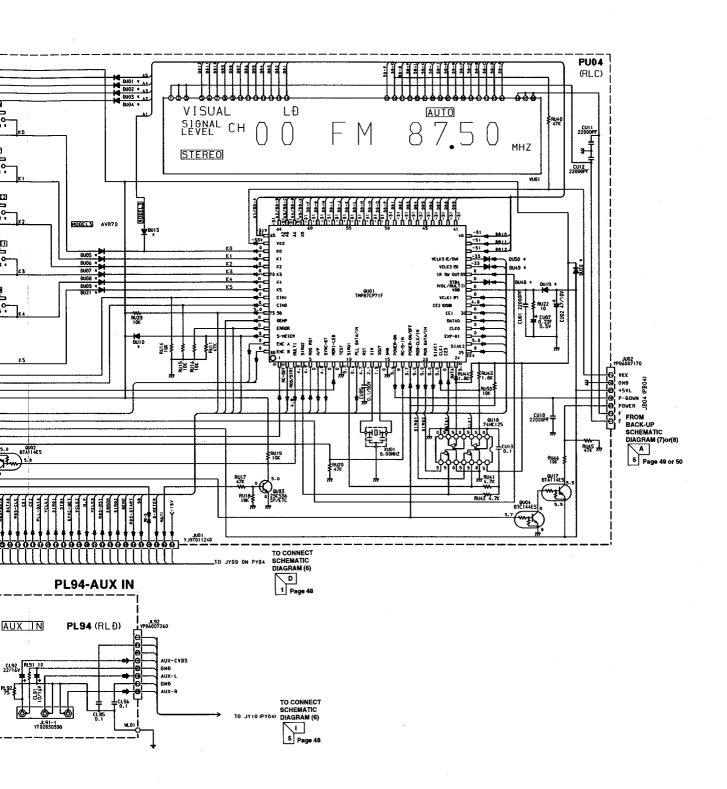










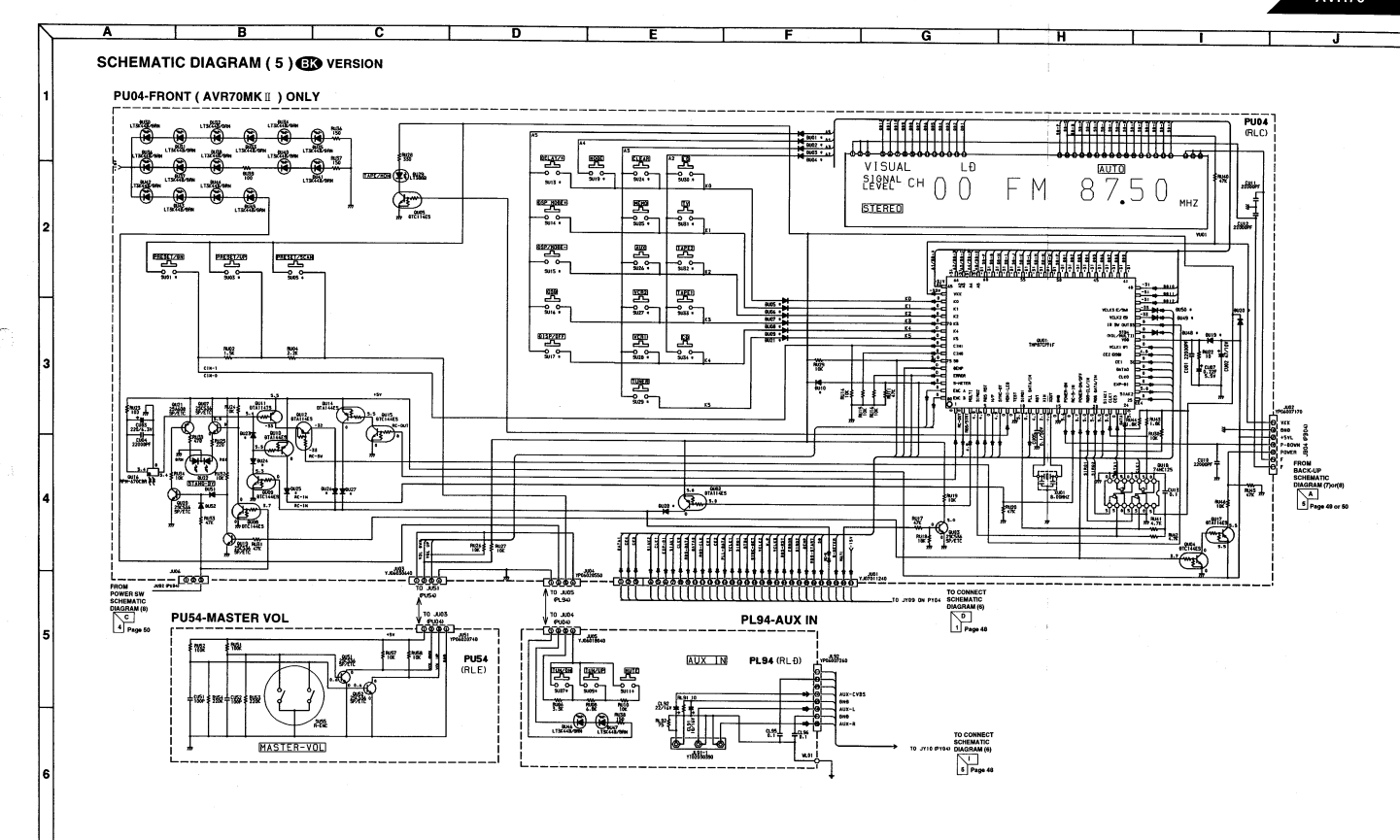


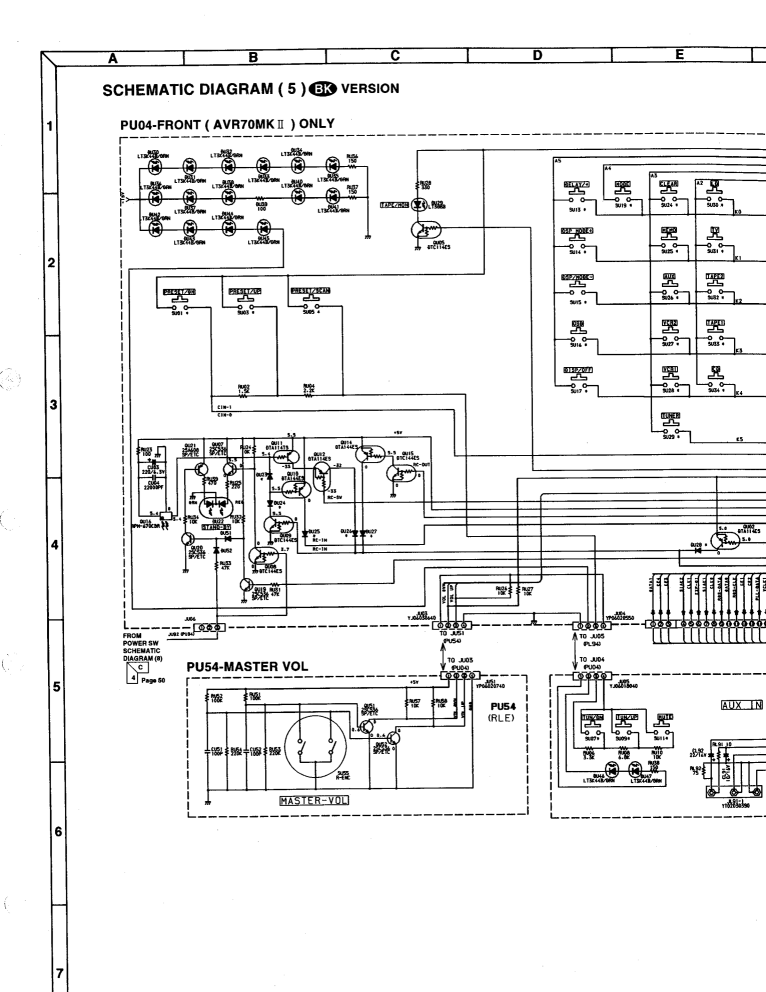
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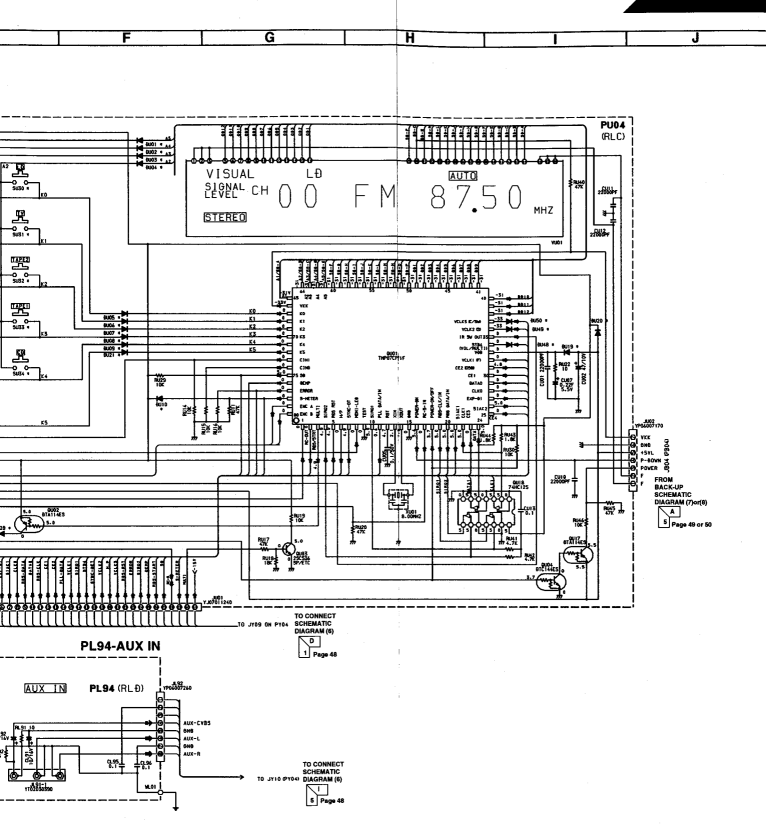
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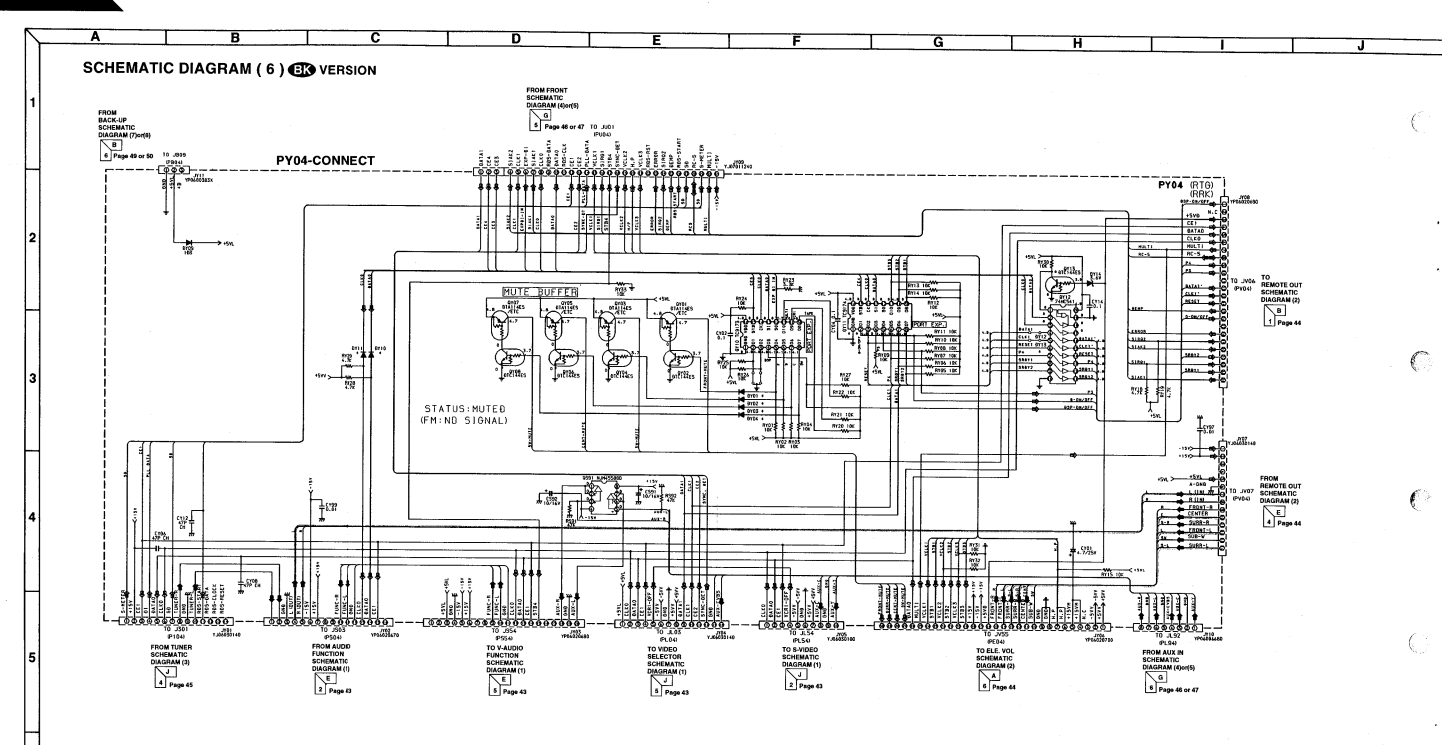
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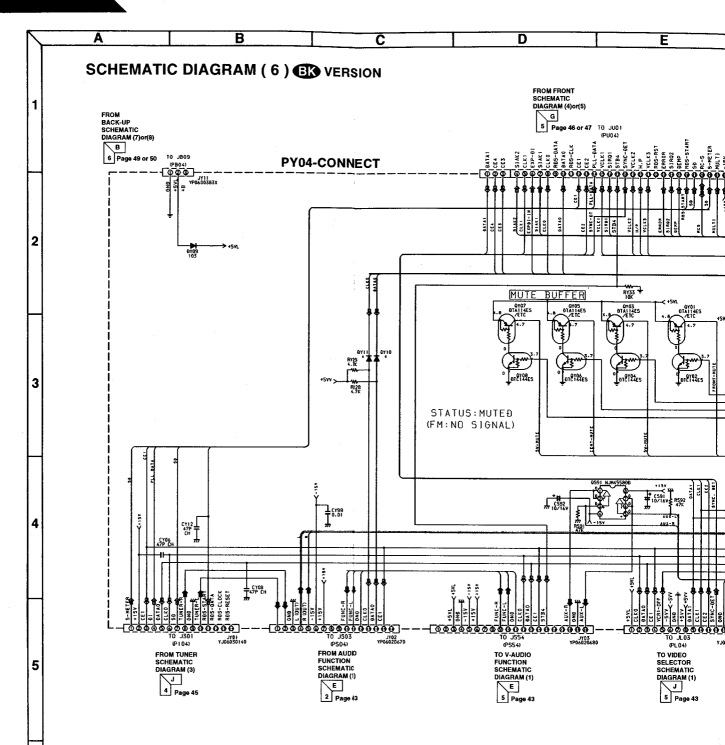
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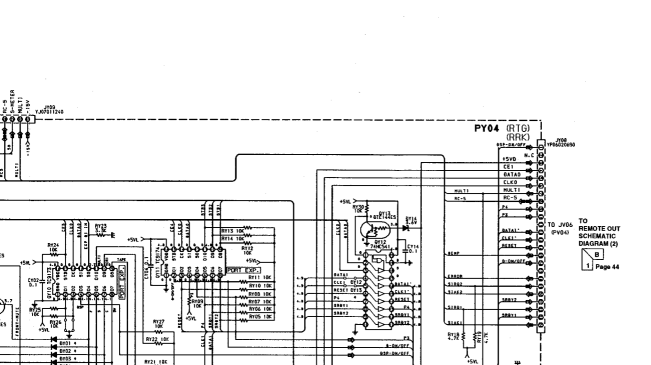












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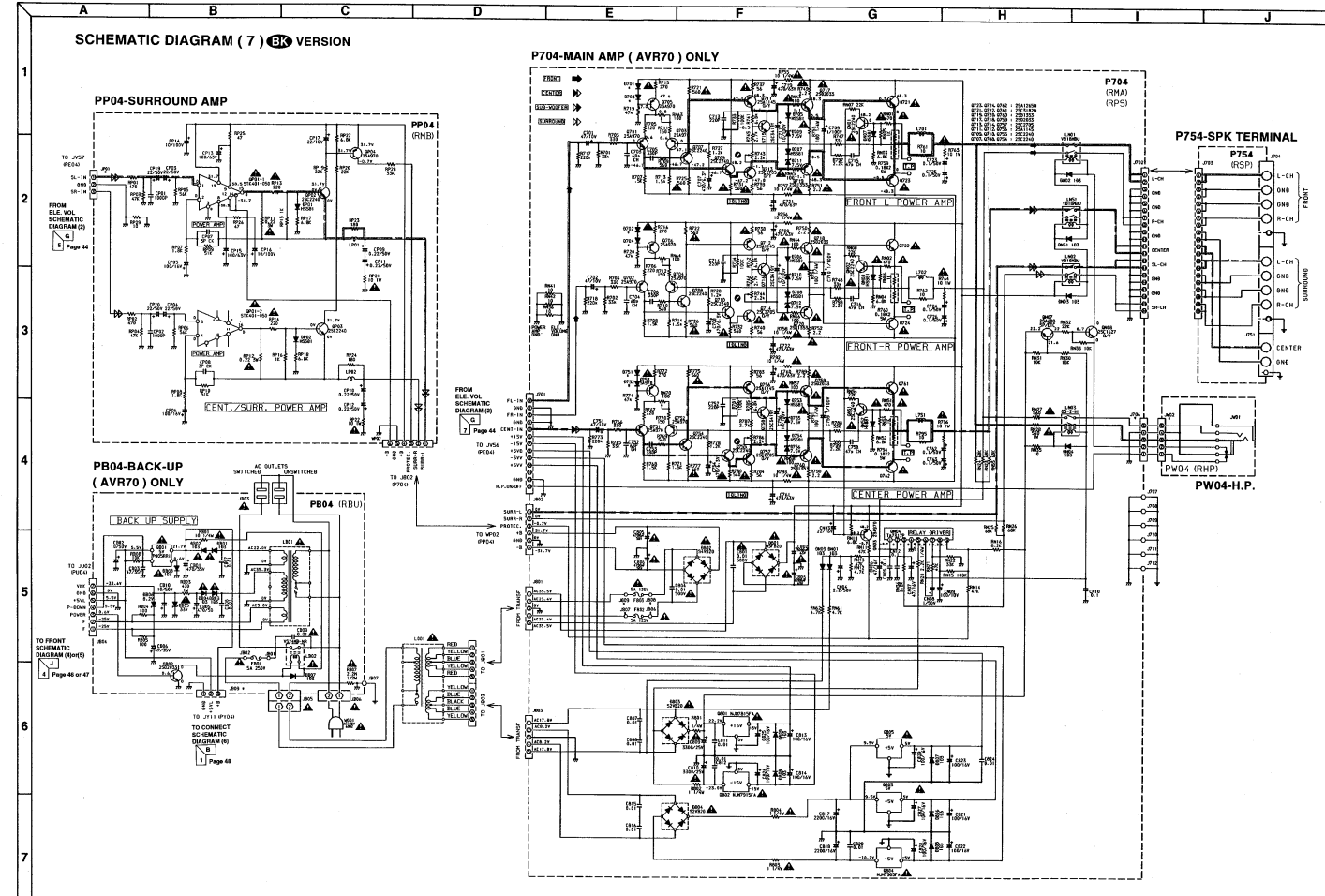
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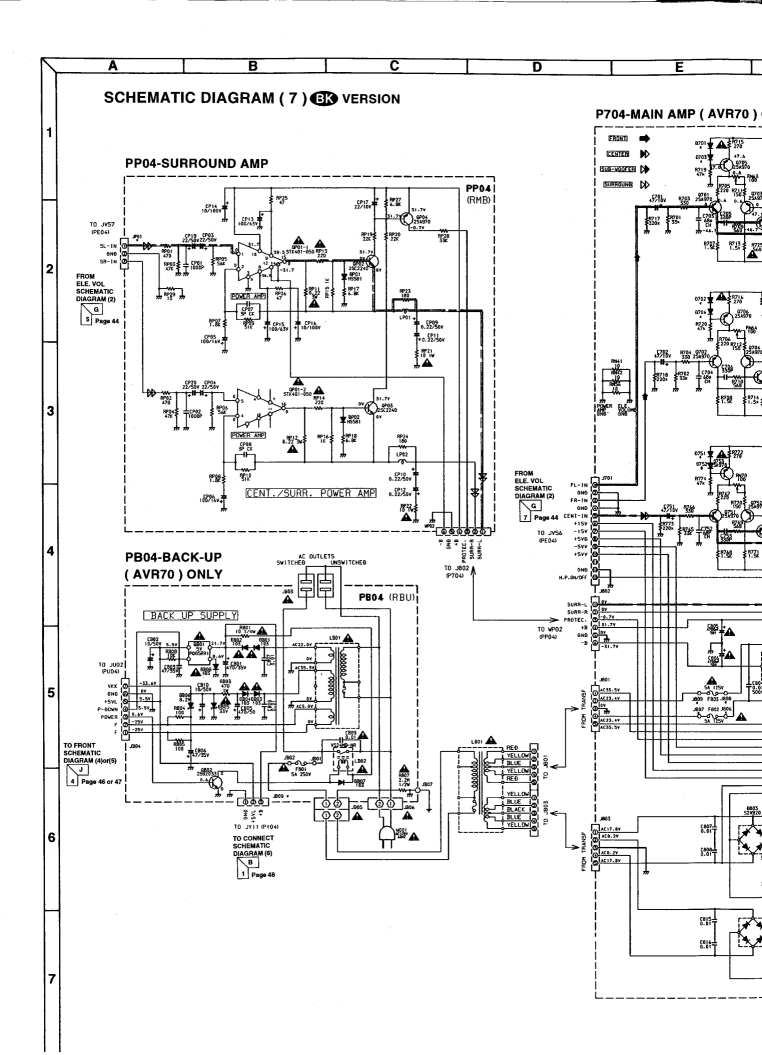
RY21 18K RY20 10K FROM REMOTE OUT SCHEMATIC DIAGRAM (2) E 4 Page 44 £ CY01 4.7/25V N.C. N.C. N.C. N.C. S © 45vv 45vv 45vv 45vv 45vv 45vv TO JL54
(PL54)
TO S-VIDEO
SCHEMATIC
DIAGRAM (1)

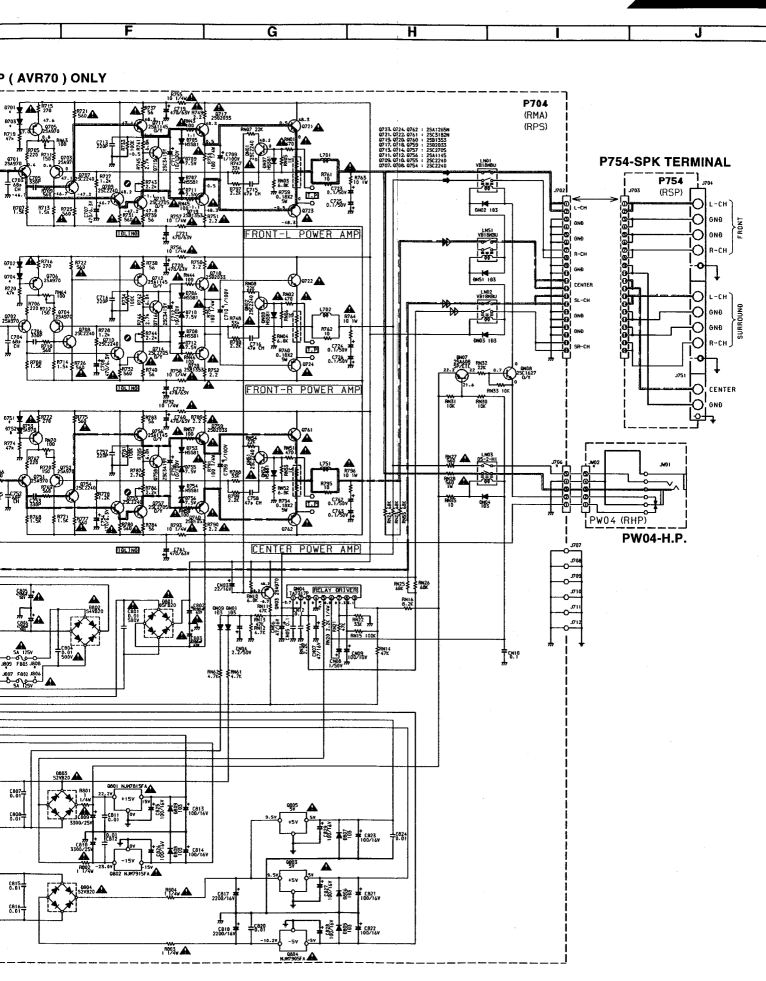
2 Page 43 TO JV55 (PE04) TO ELE. VOL SCHEMATIC DIAGRAM (2) (PL94) FROM AUX IN SCHEMATIC DIAGRAM (4)or(5)

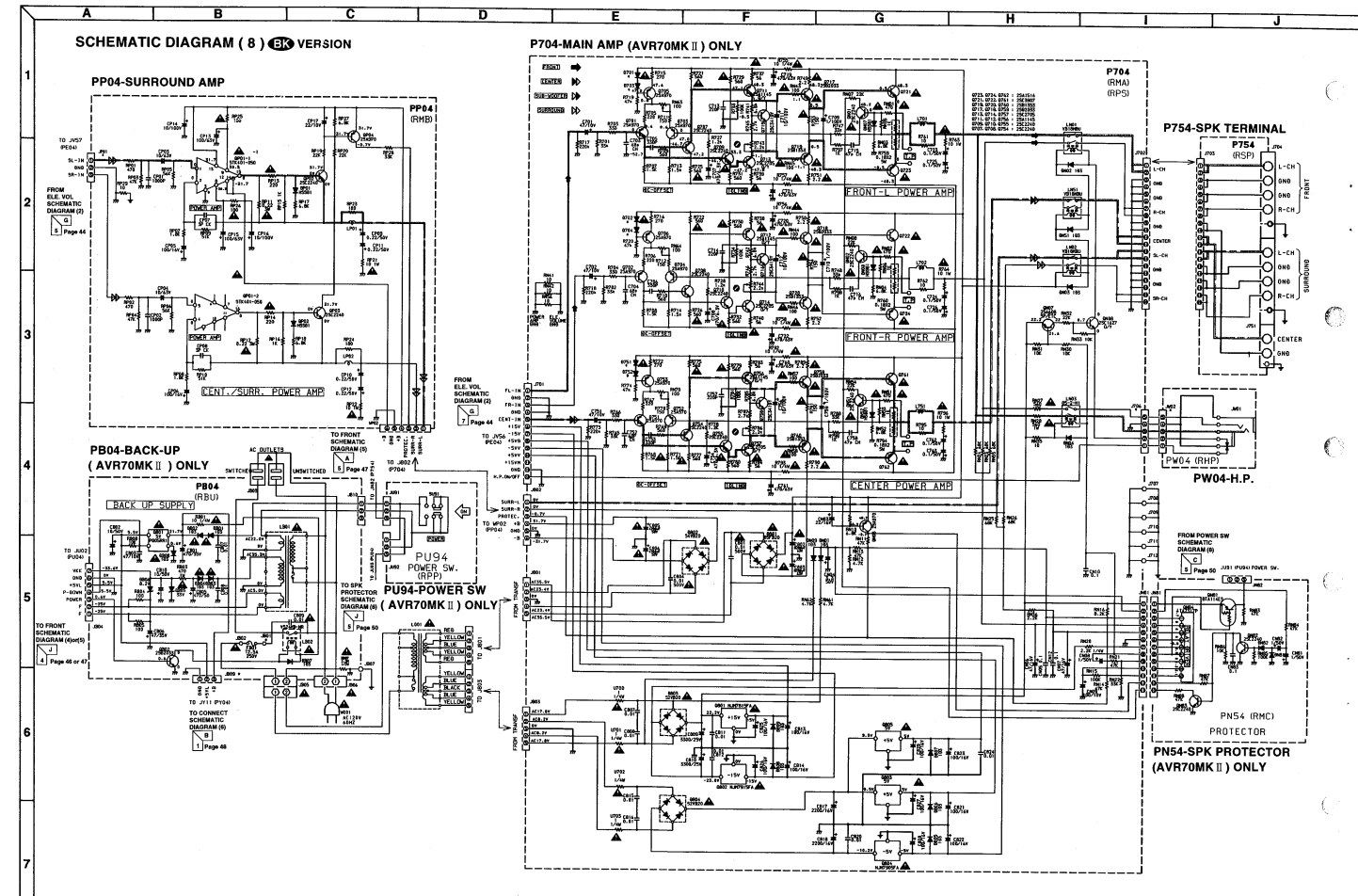
A 6 Page 44

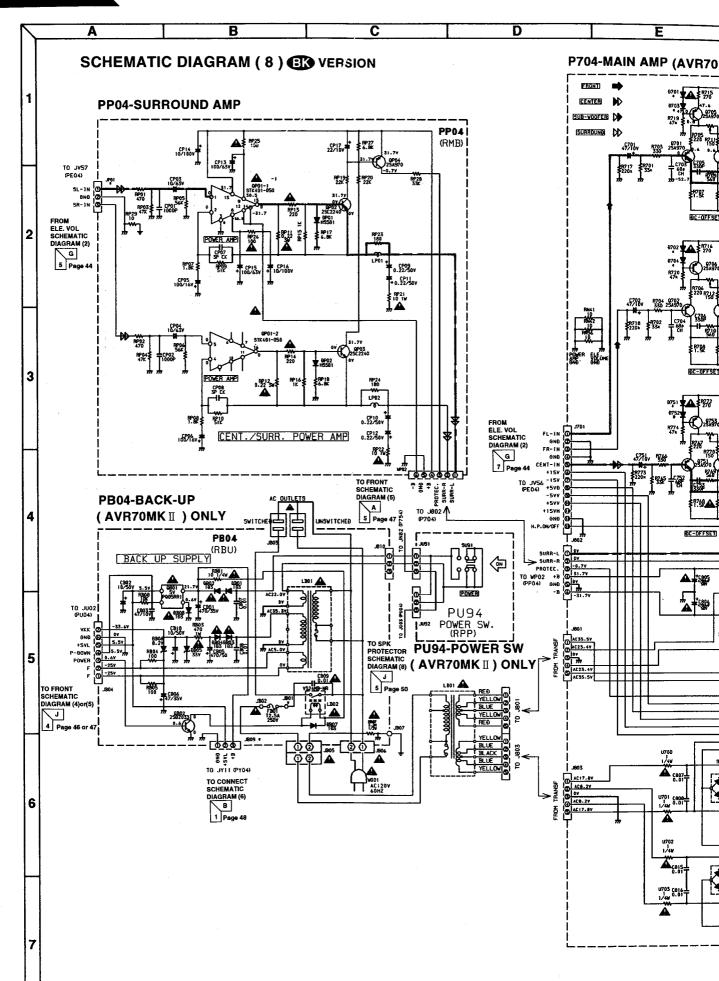
G 6 Page 46 or 47

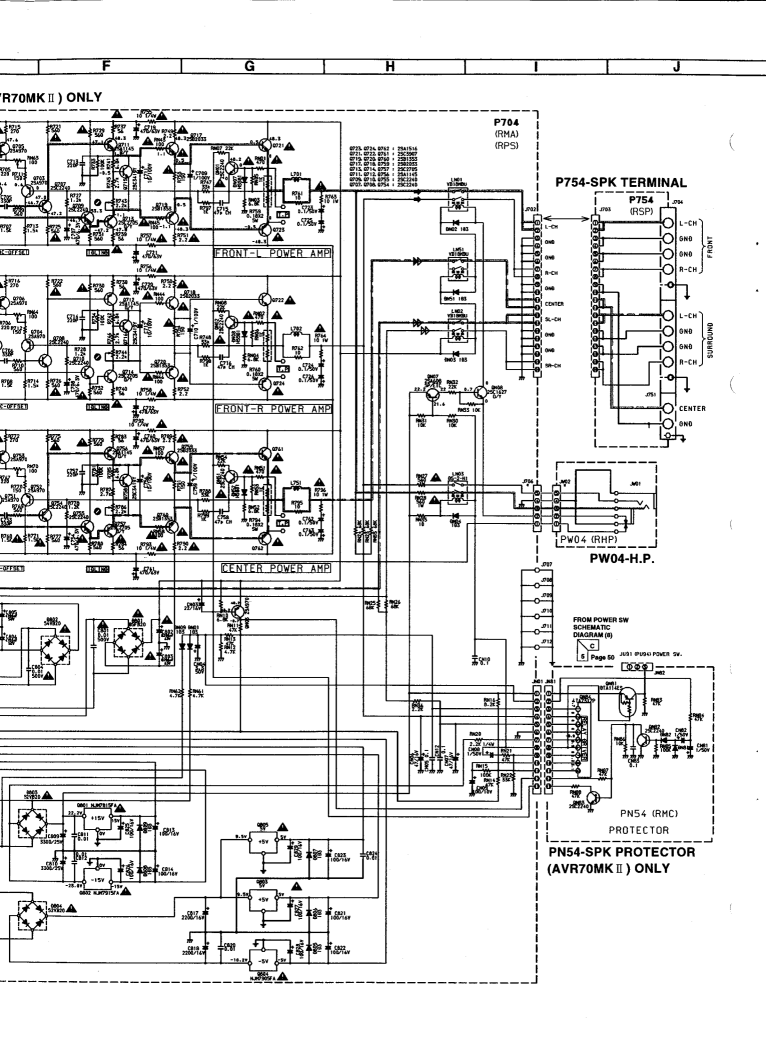


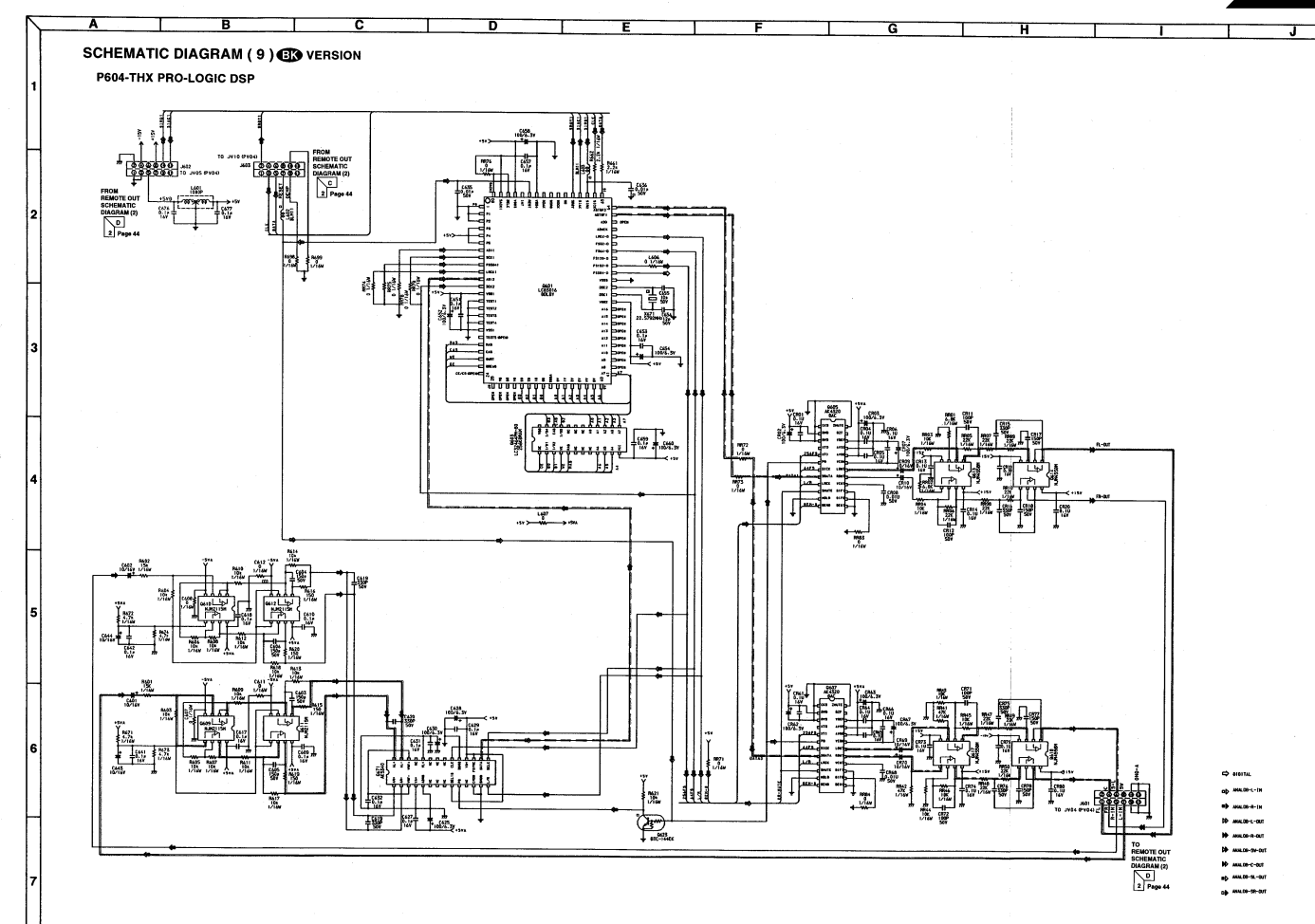


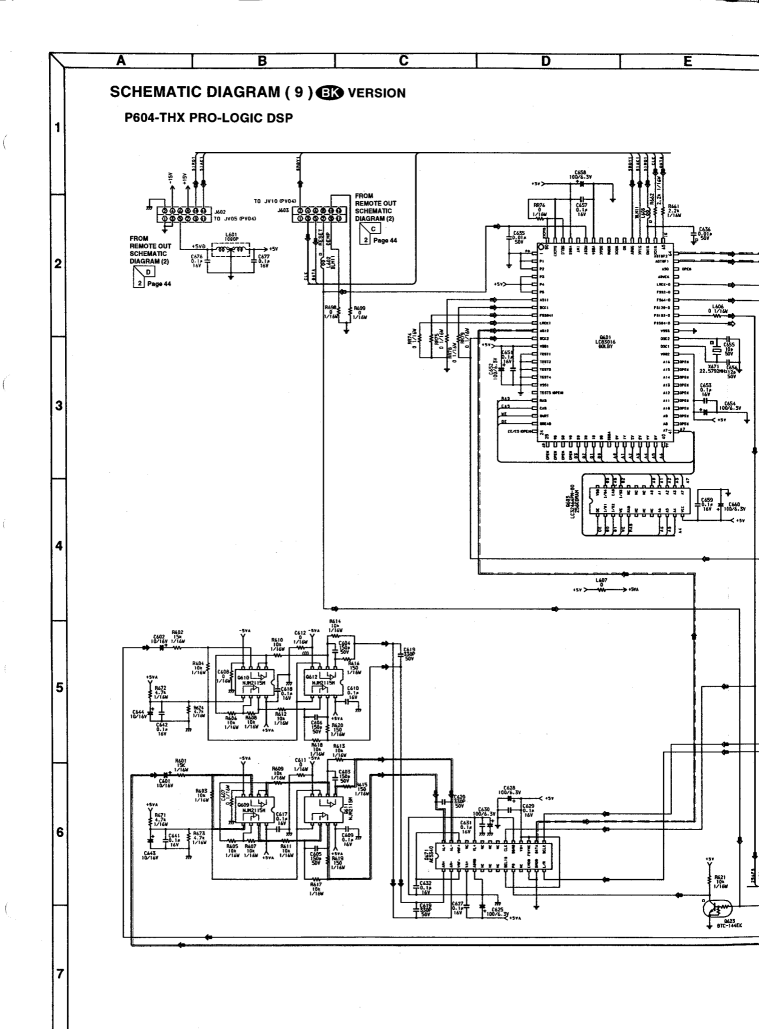


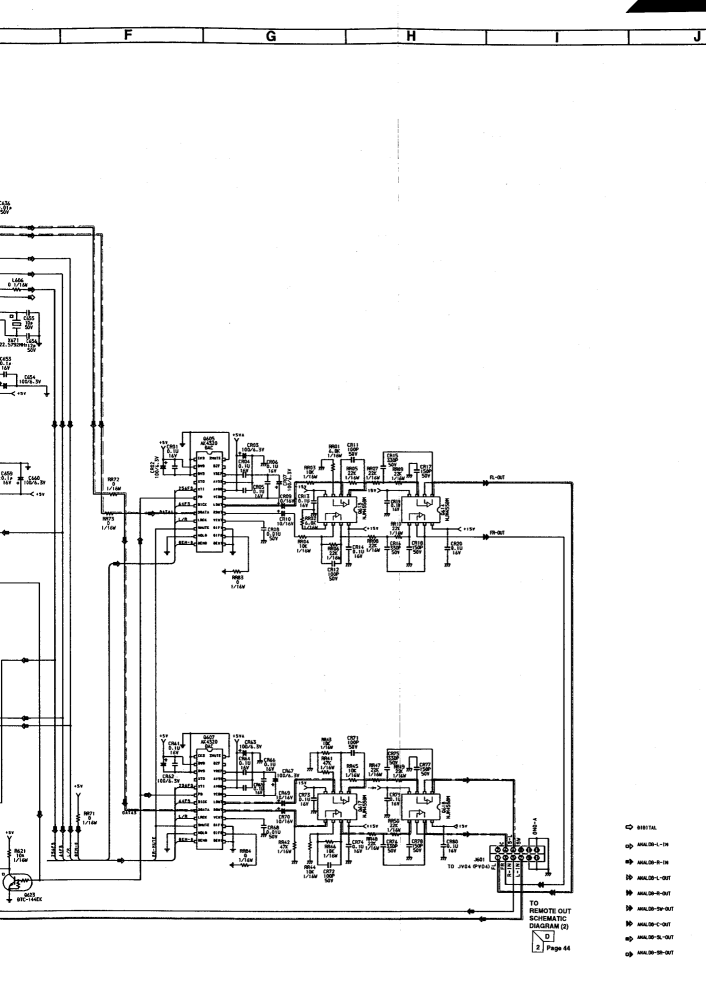


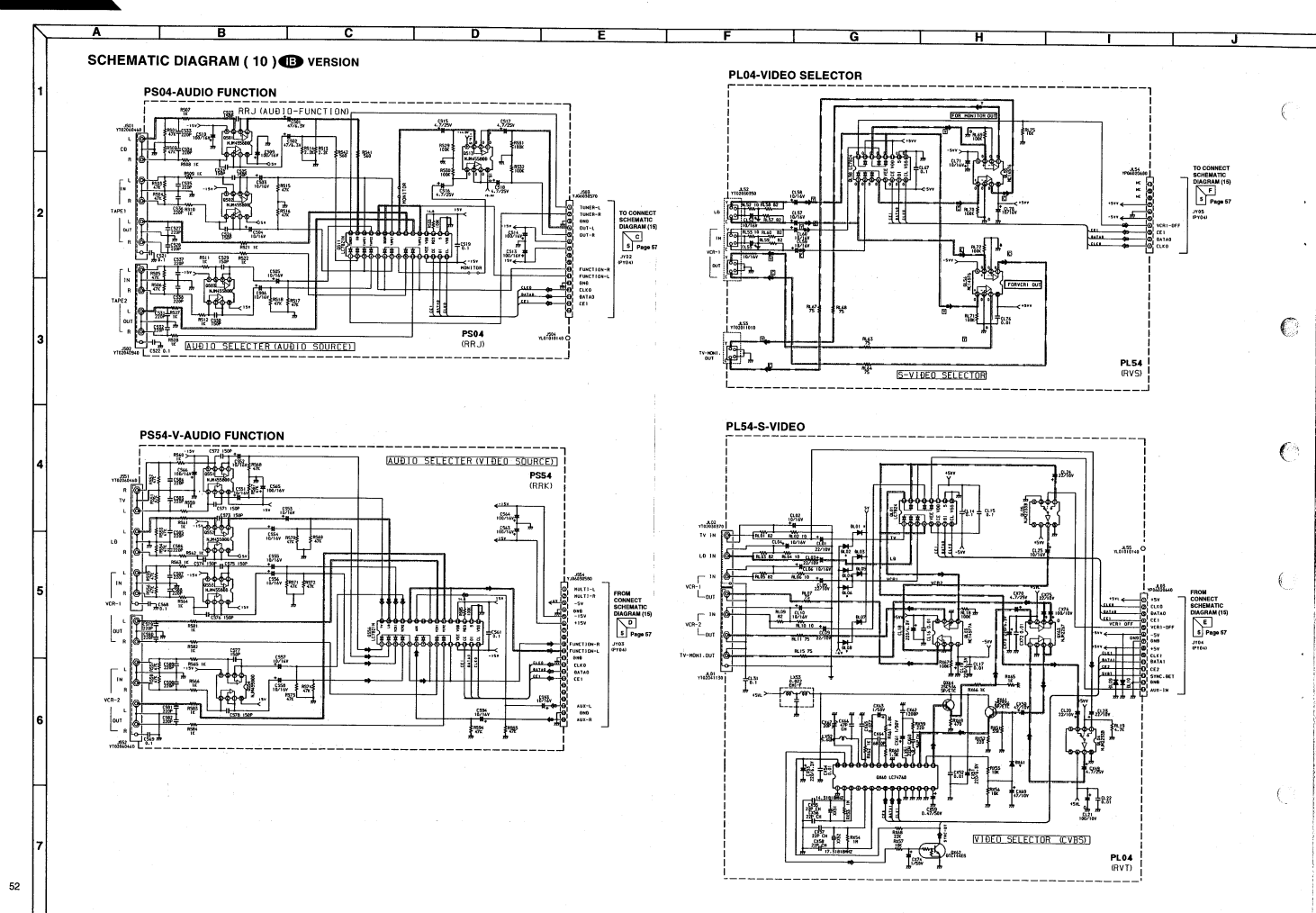


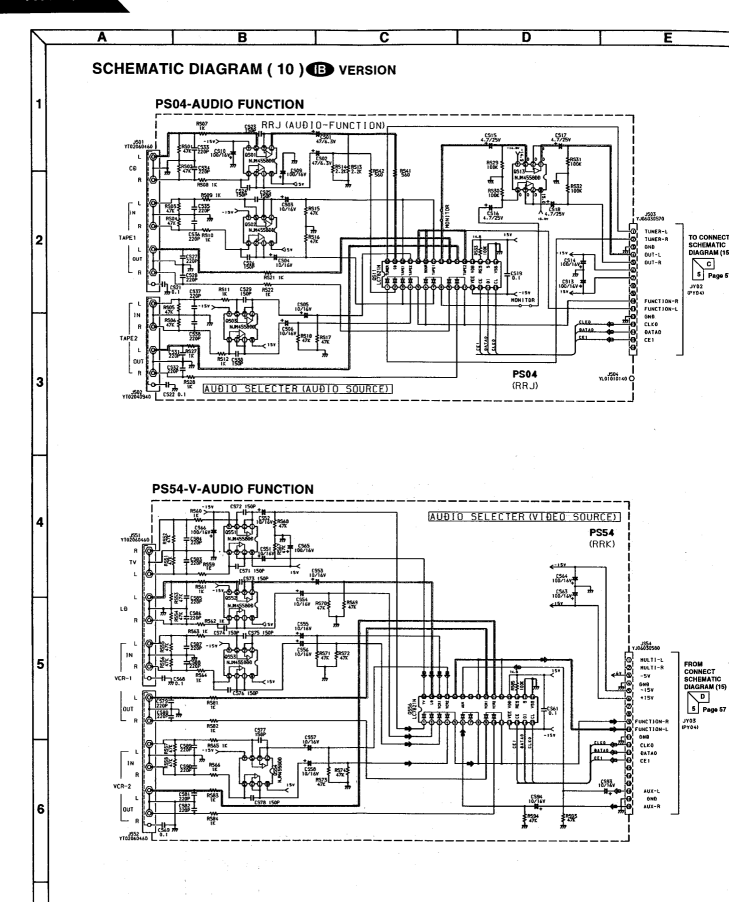


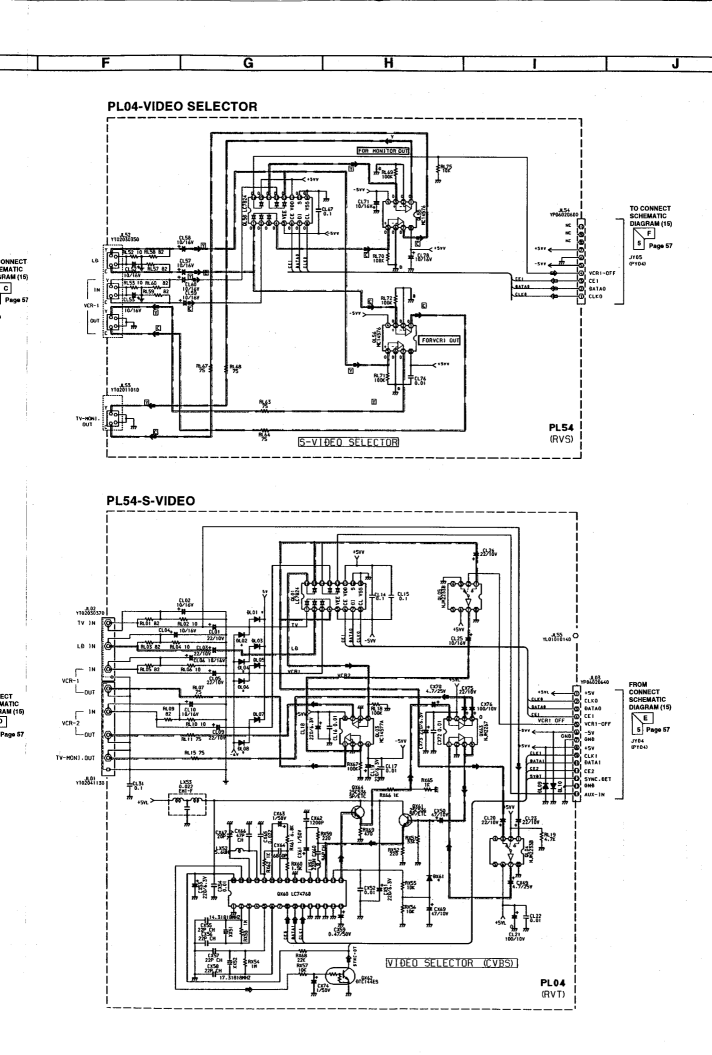


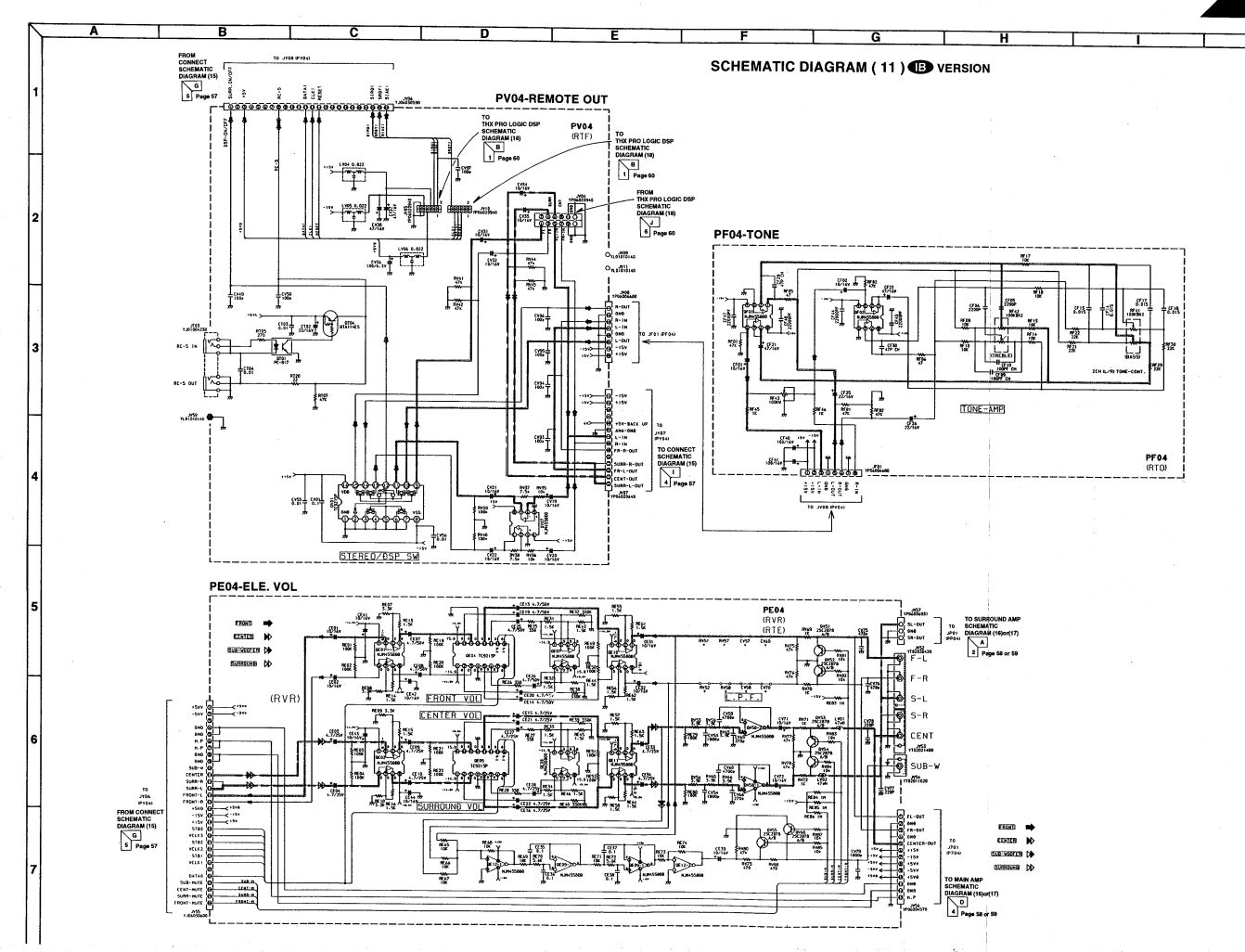


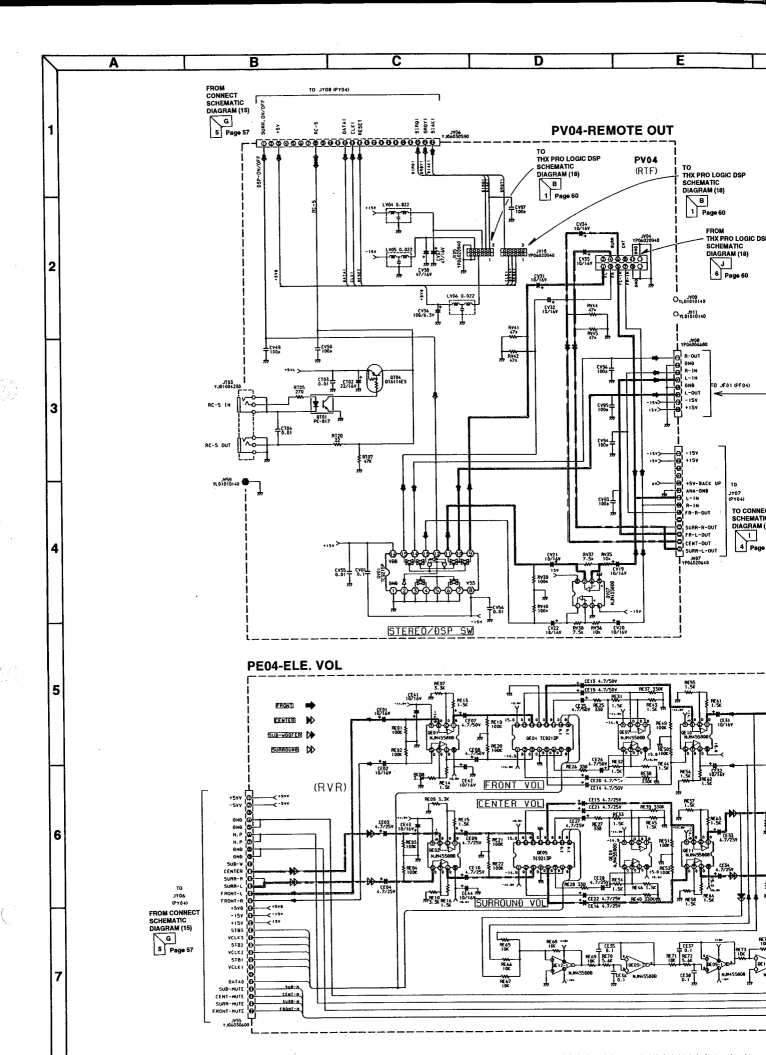






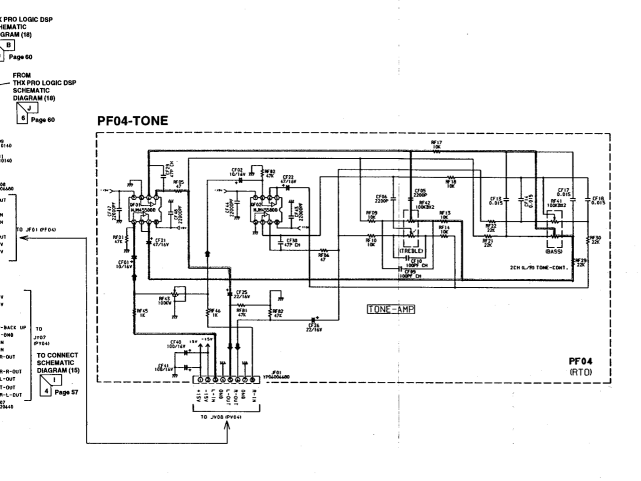


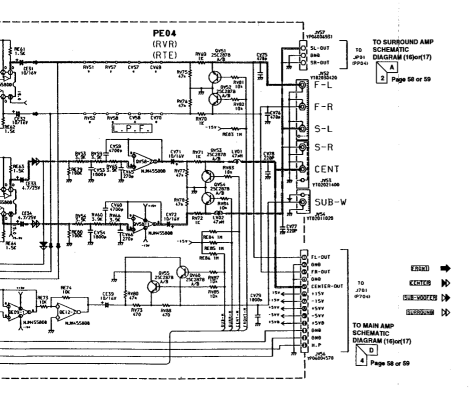


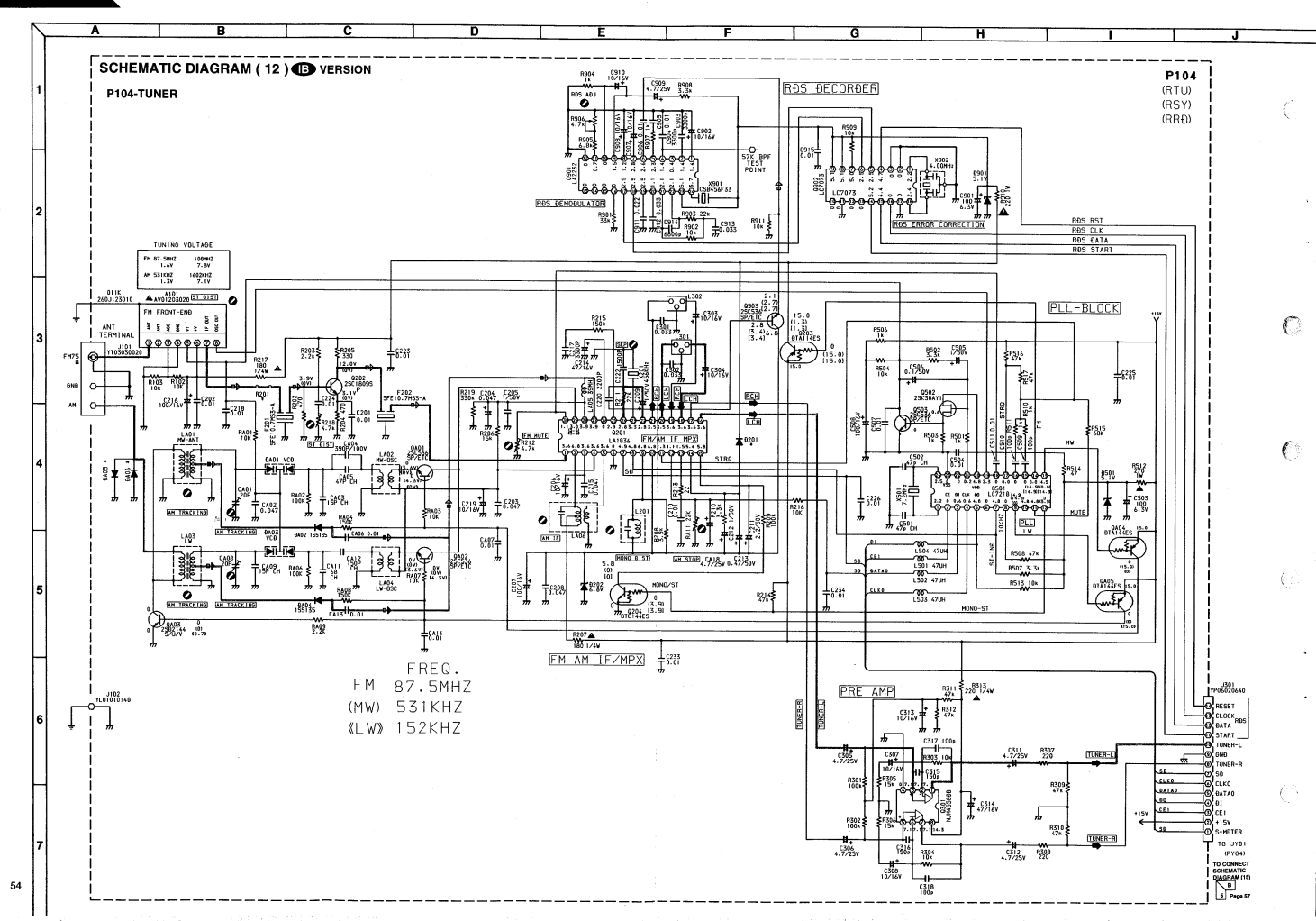


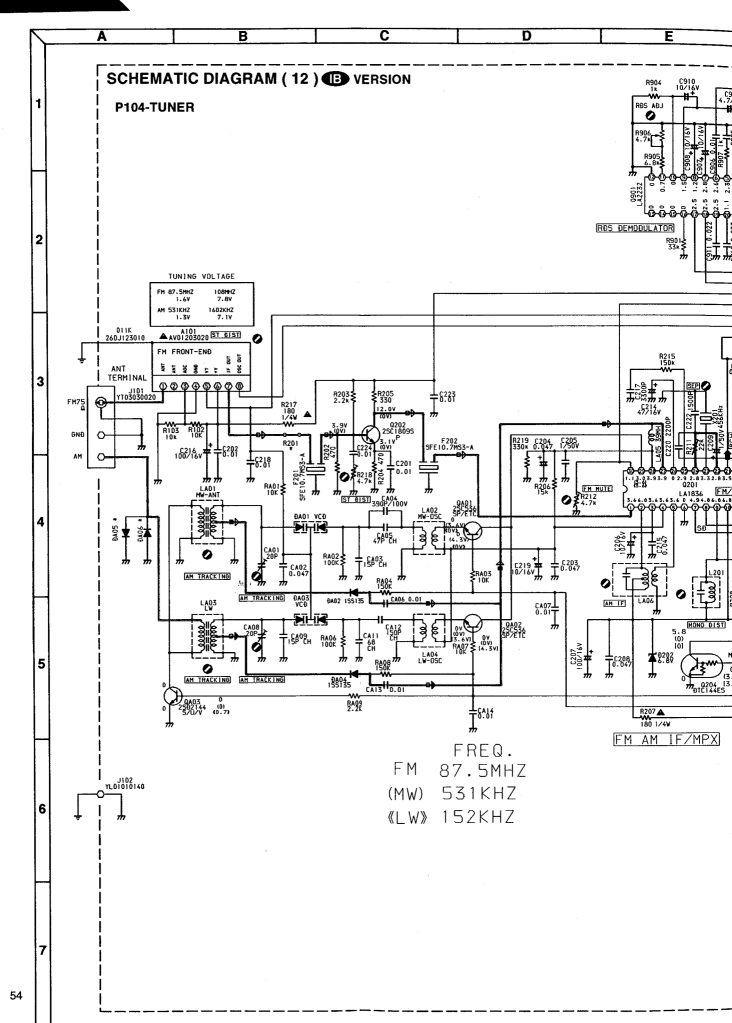
F G H I J

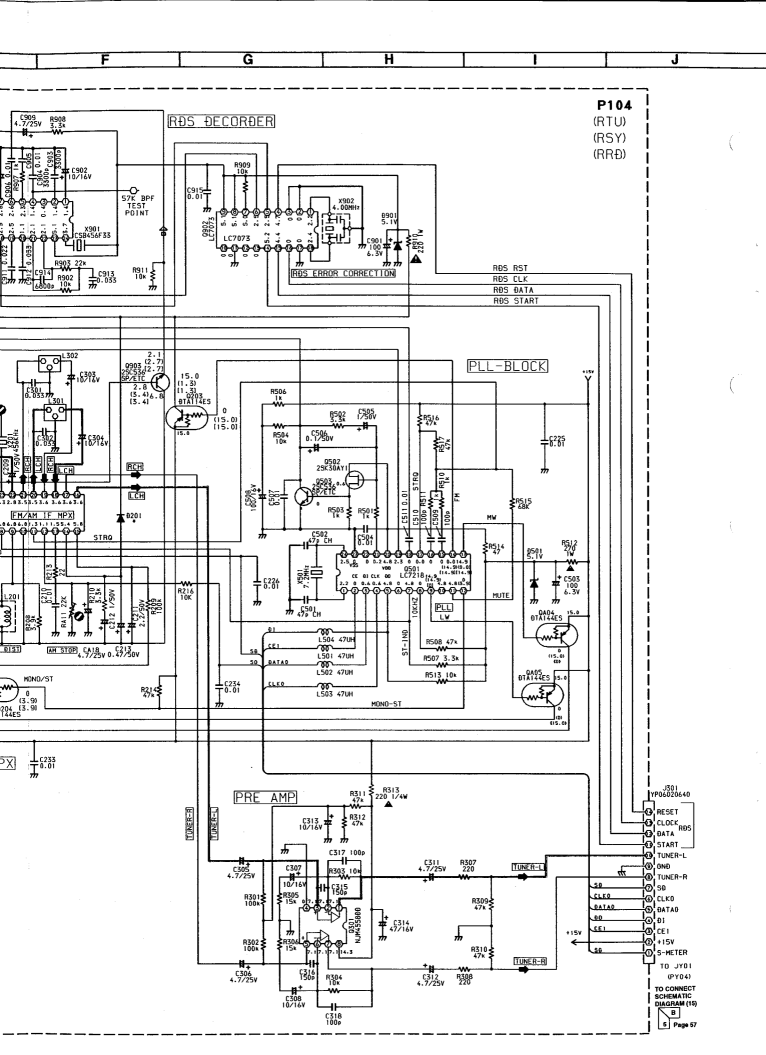
SCHEMATIC DIAGRAM (11) B VERSION

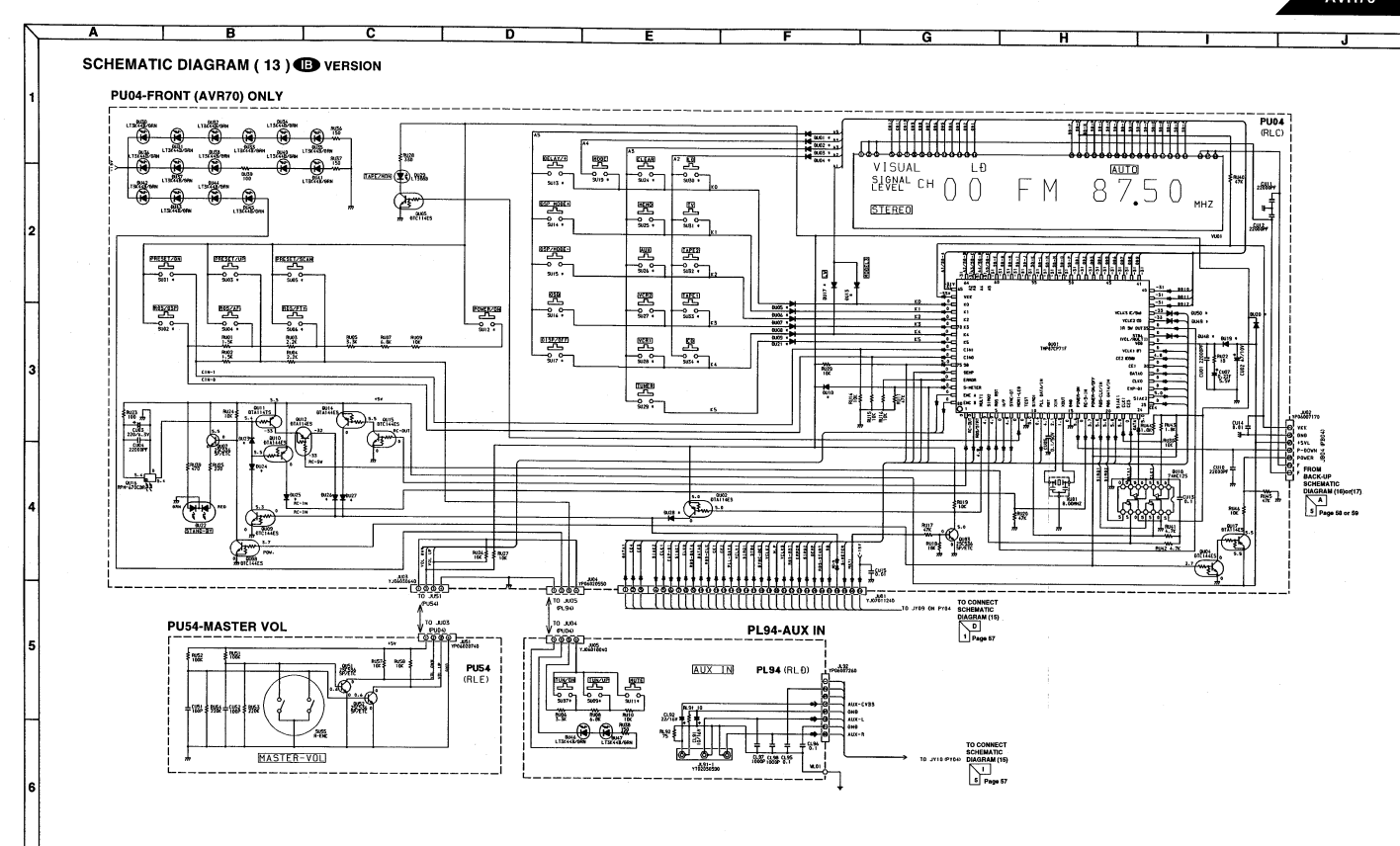


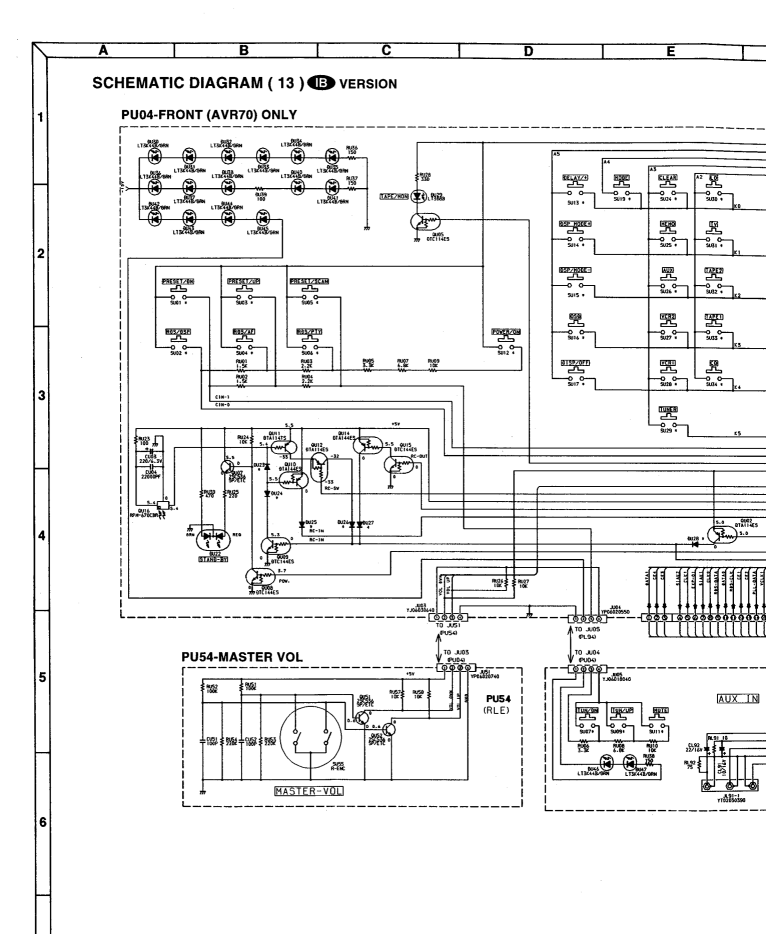


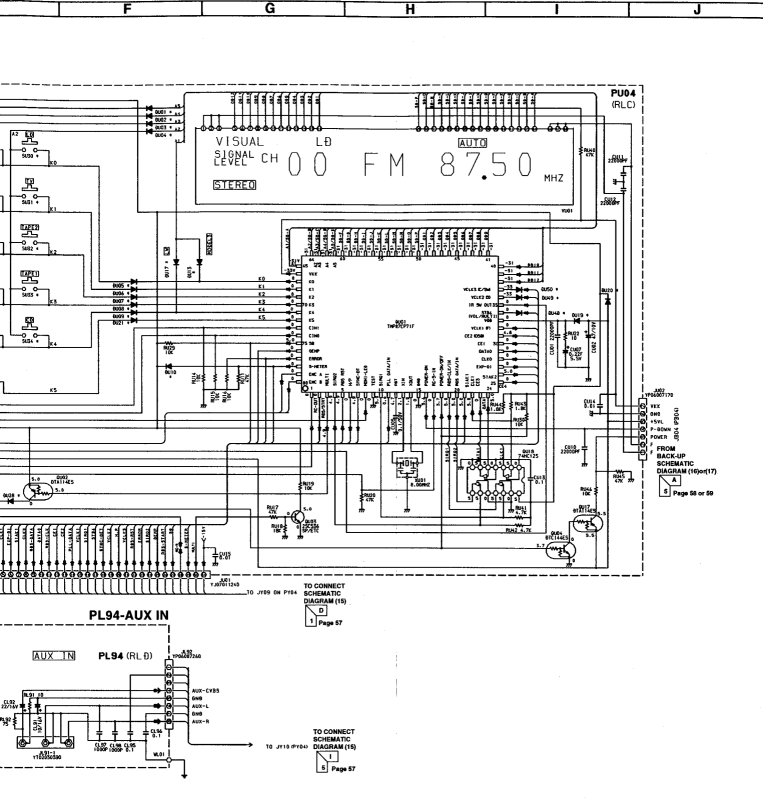


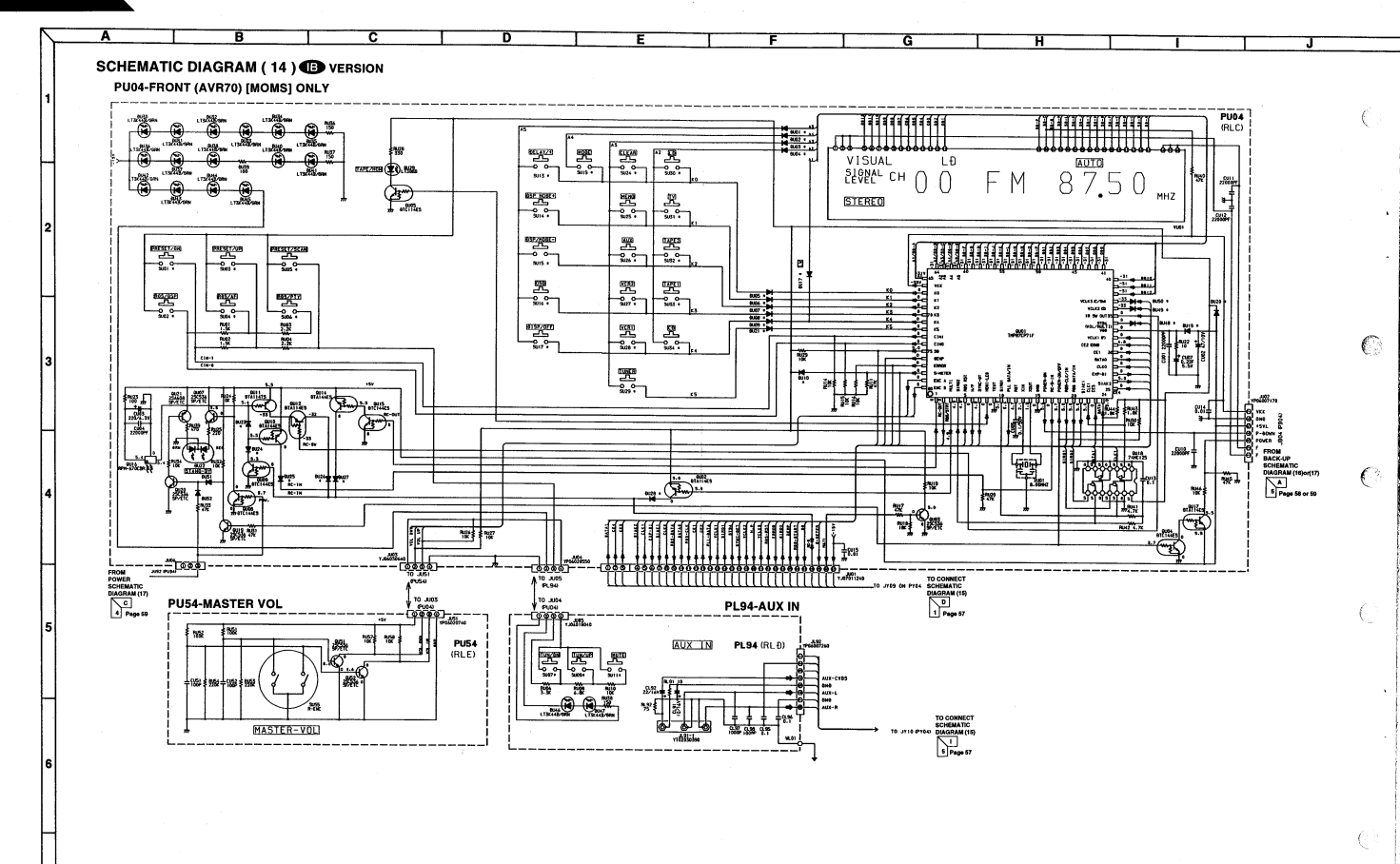


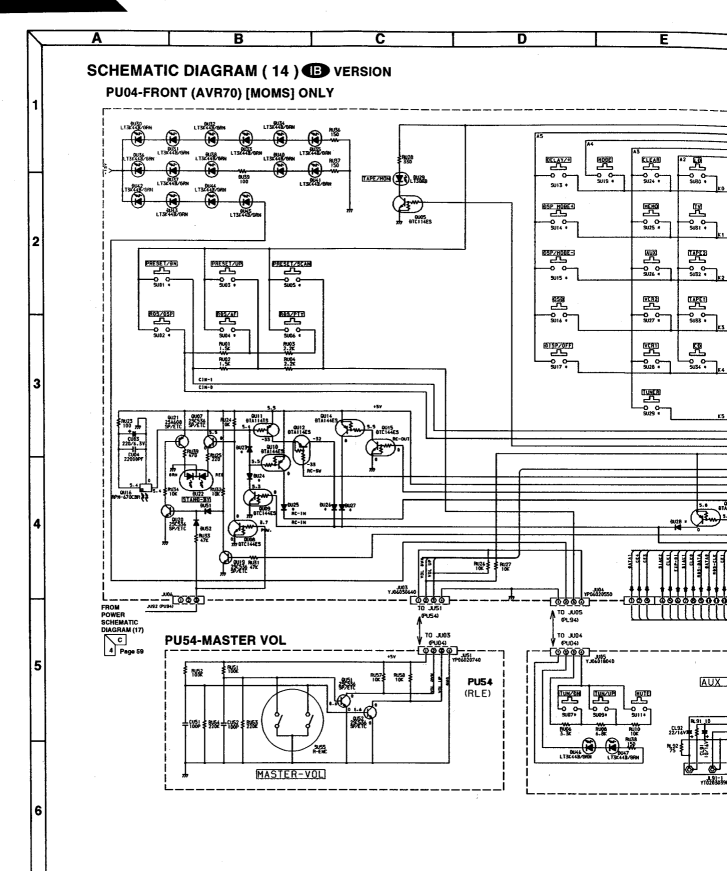


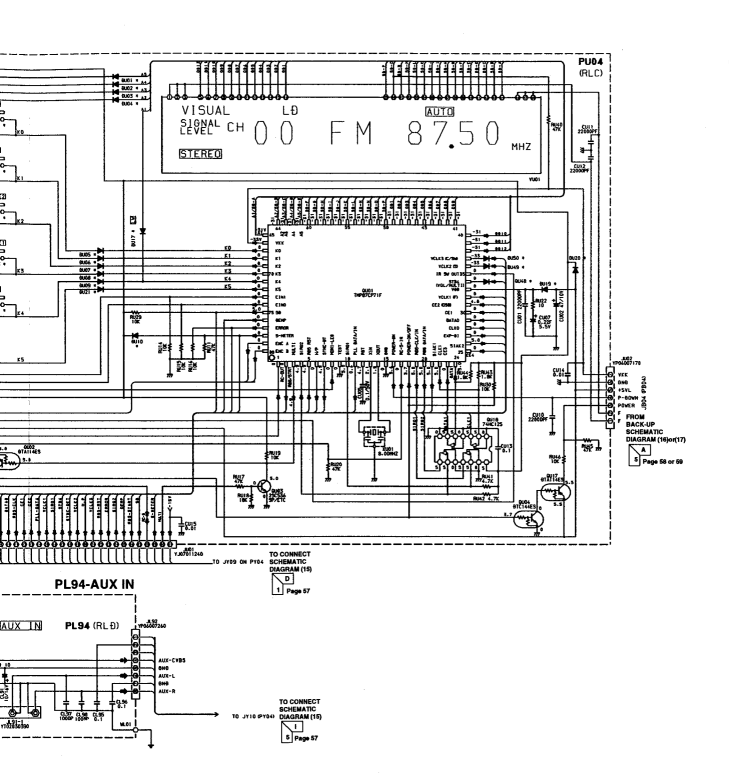






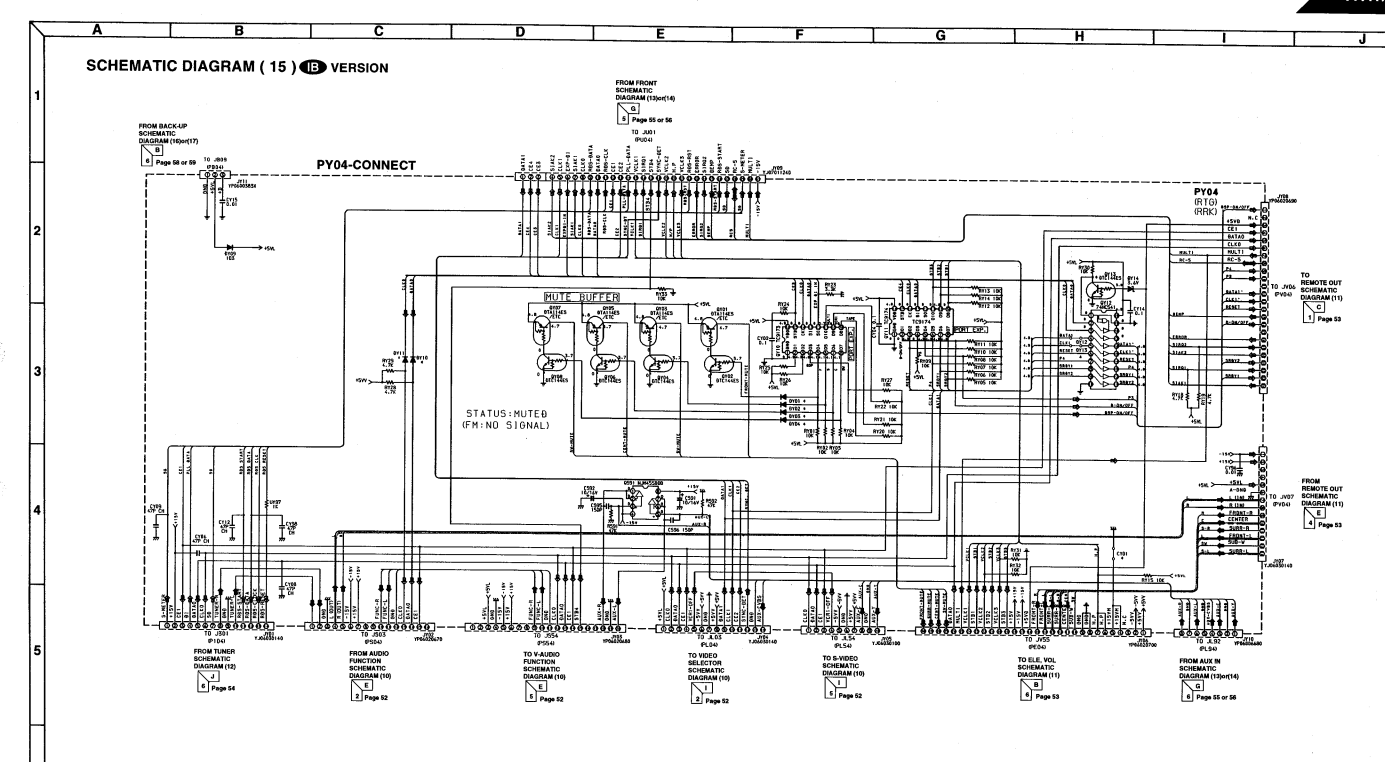


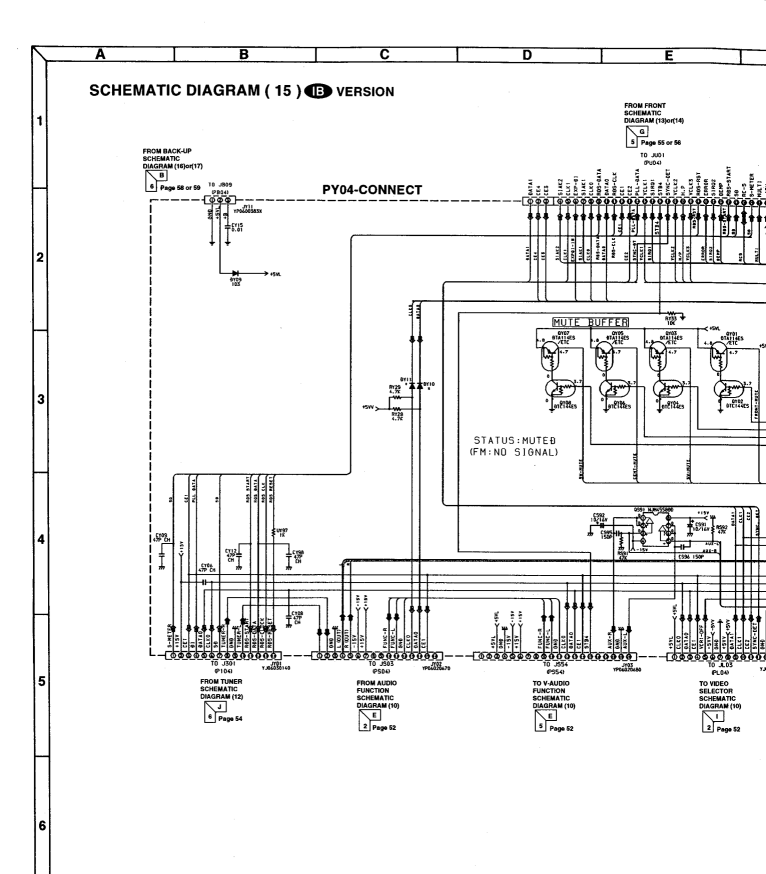




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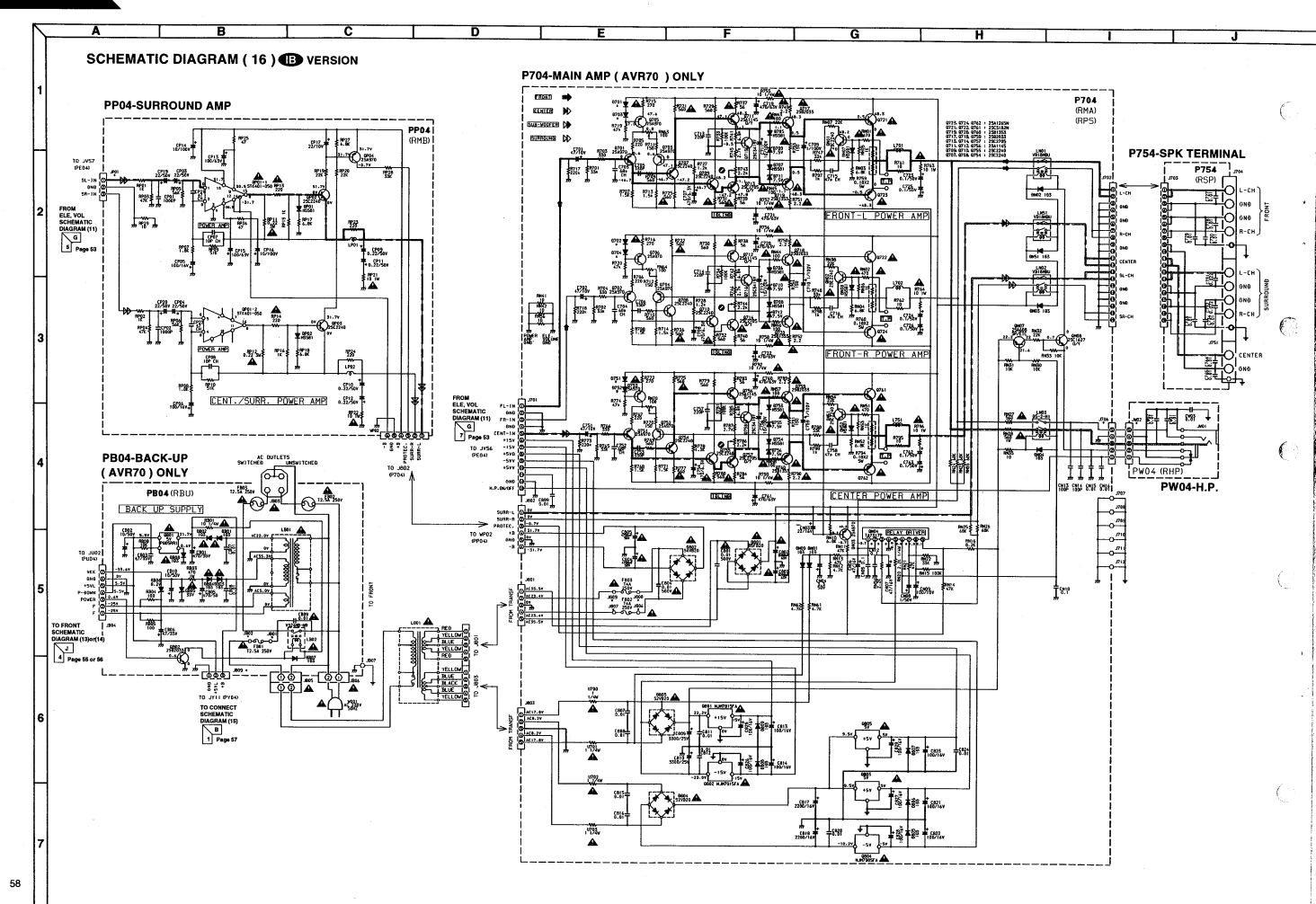
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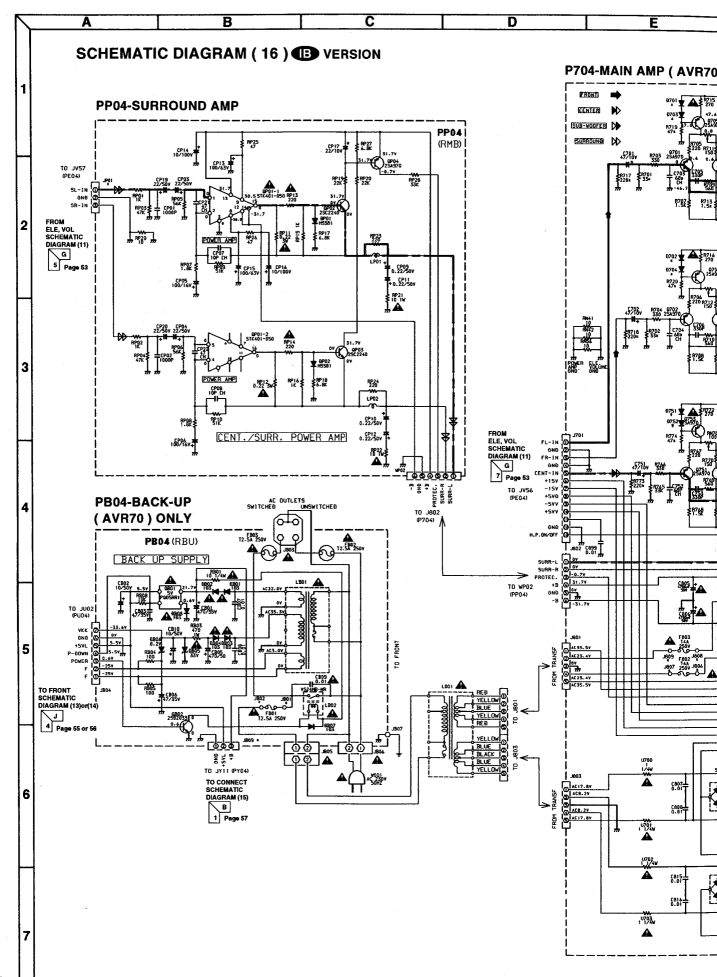


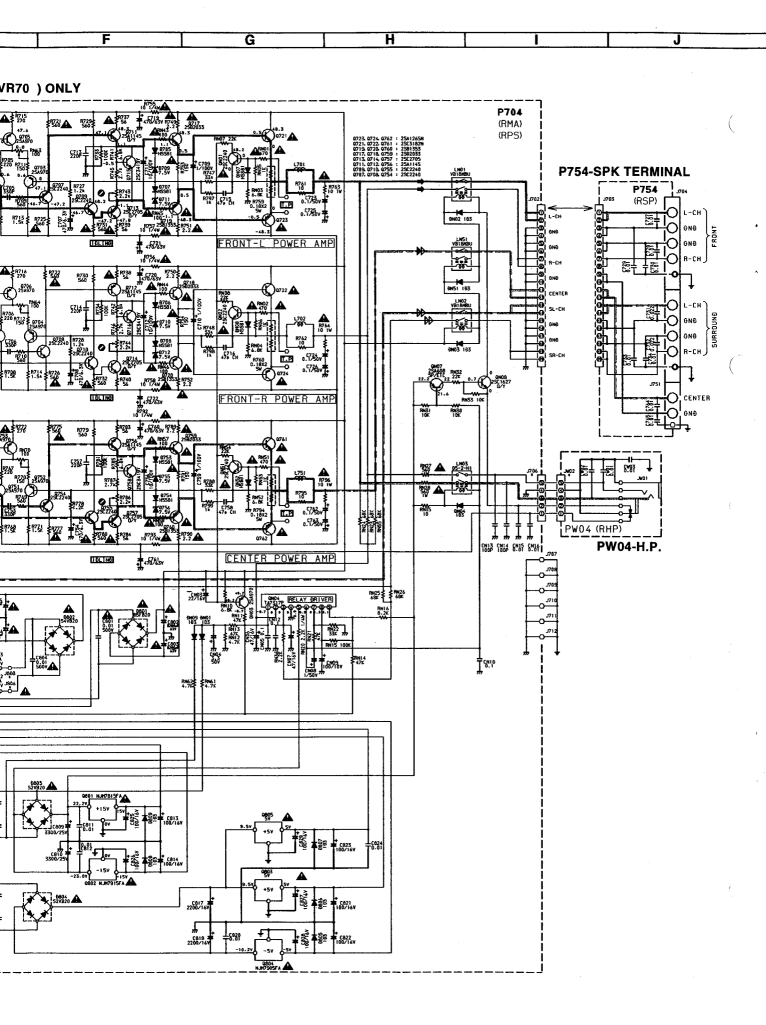


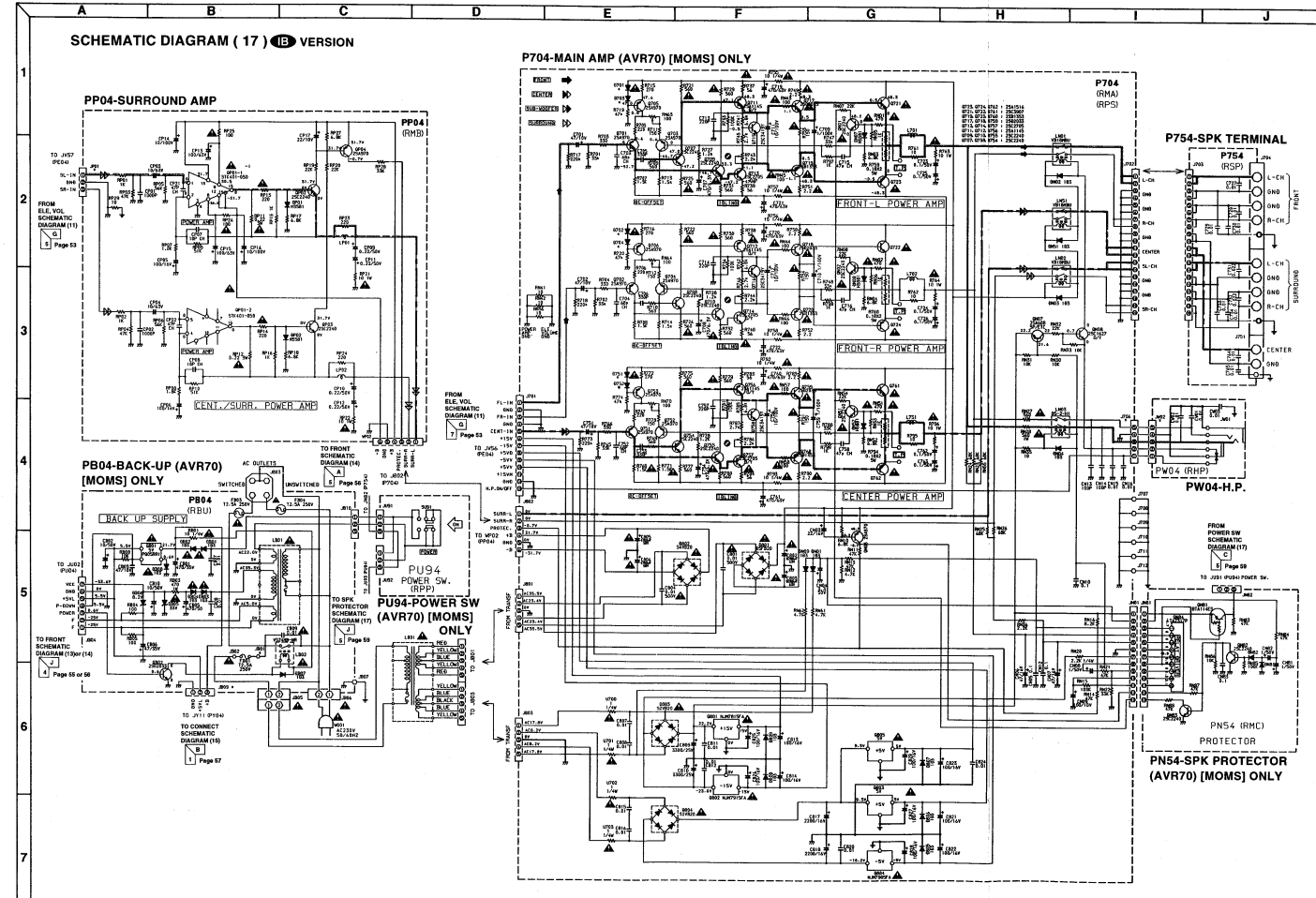
PY04 (RTG) (RRK) STATE OF THE PROPERTY OF THE P TO REMOTE OUT SCHEMATIC DIAGRAM (11) RY13 10K RY14 10K RY12 10K CLK1. RESET 31892 31862 2.7.18 **≸** RY21 10K RY20 10K RY02 RY03 10K 10K FROM
REMOTE OUT
SCHEMATIC
DIAGRAM (11)
E
4 Page 53 0 17J06030140 CYOL 0 Ø Ø T0 JL 03 (PL 04) TO JL54 (PL54) TO VIDEO SELECTOR SCHEMATIC DIAGRAM (10) TO ELE, VOL. SCHEMATIC DIAGRAM (11) B 6 Page 53 TO S-VIDEO SCHEMATIC DIAGRAM (10) FROM AUX IN SCHEMATIC DIAGRAM (13)or(14) 5 Page 52 G

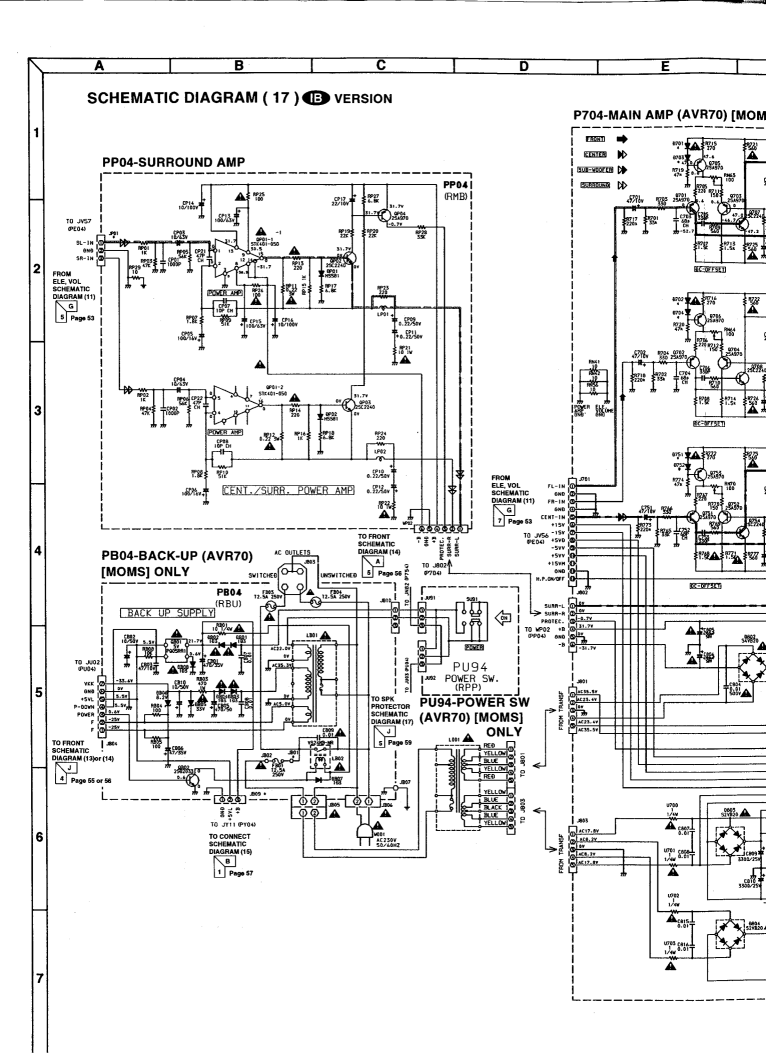
G

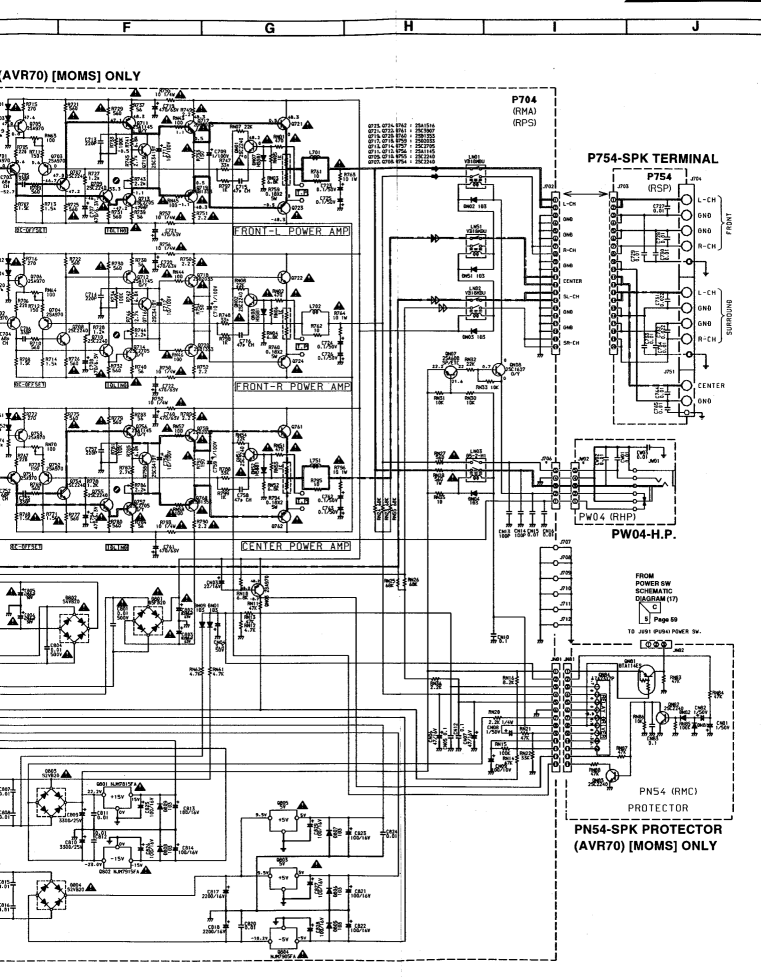


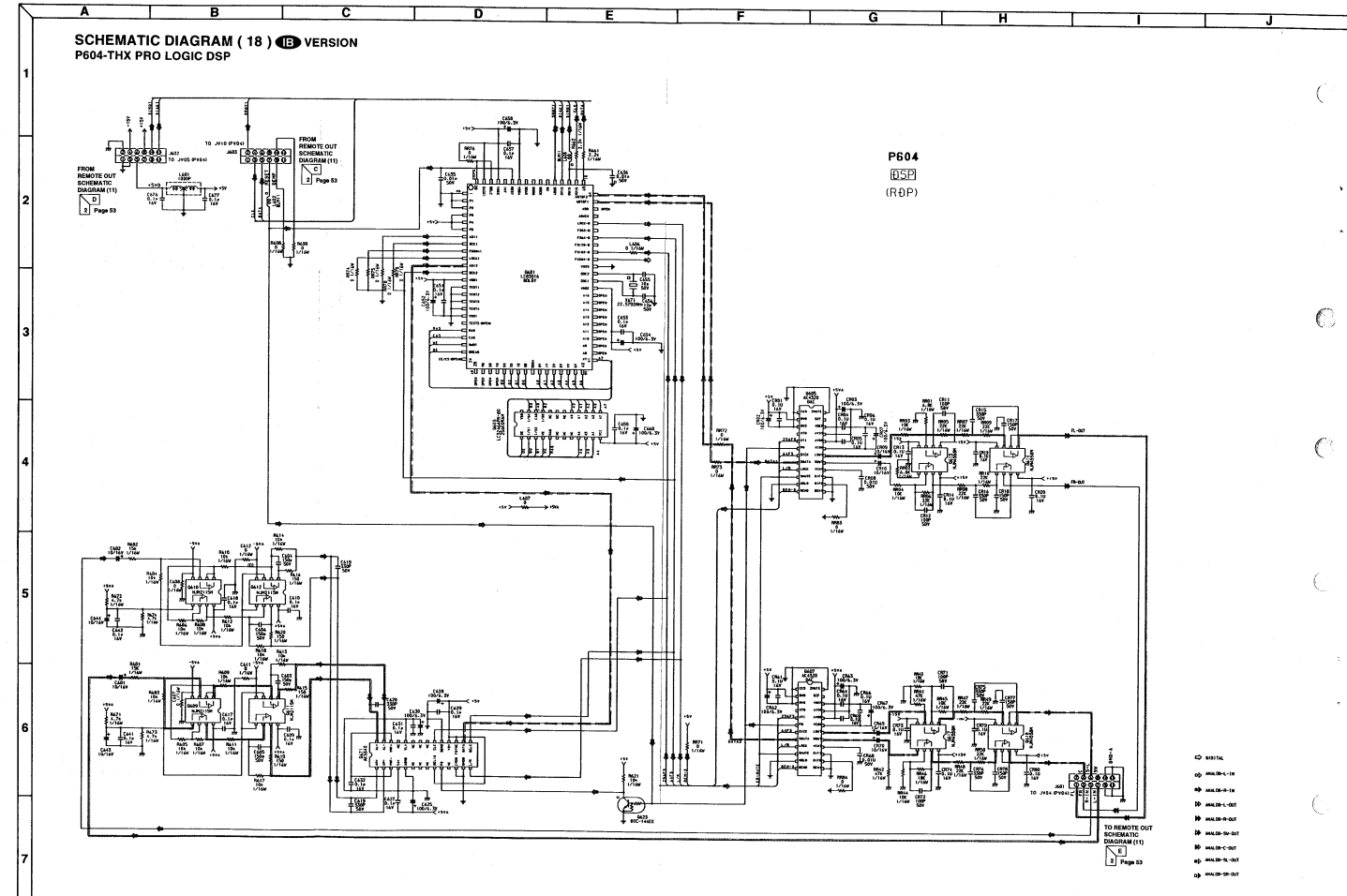


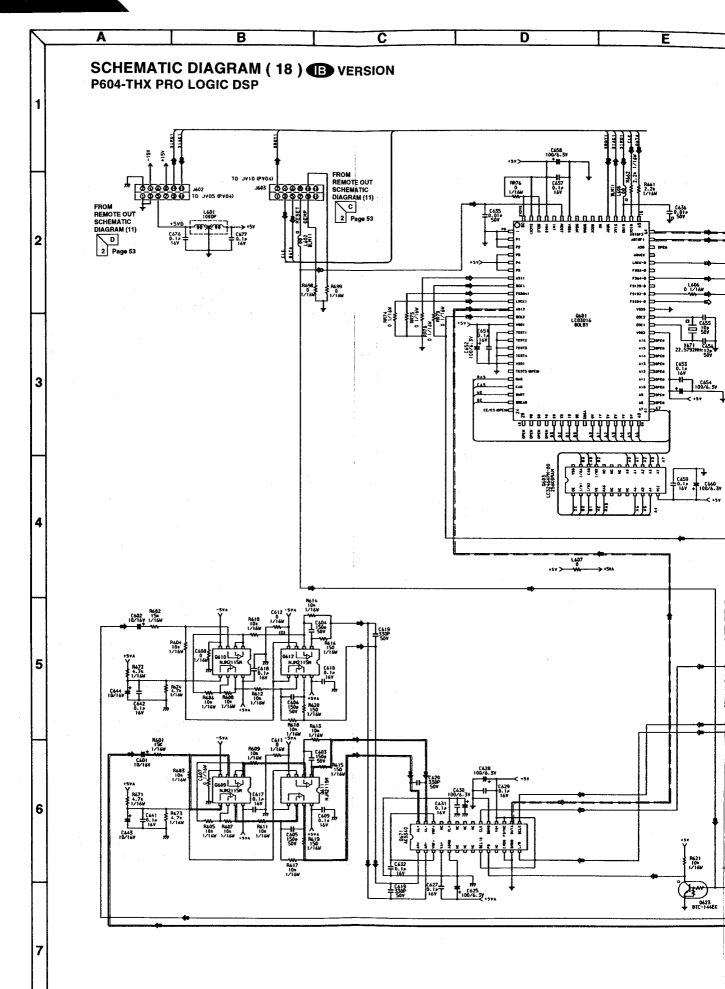


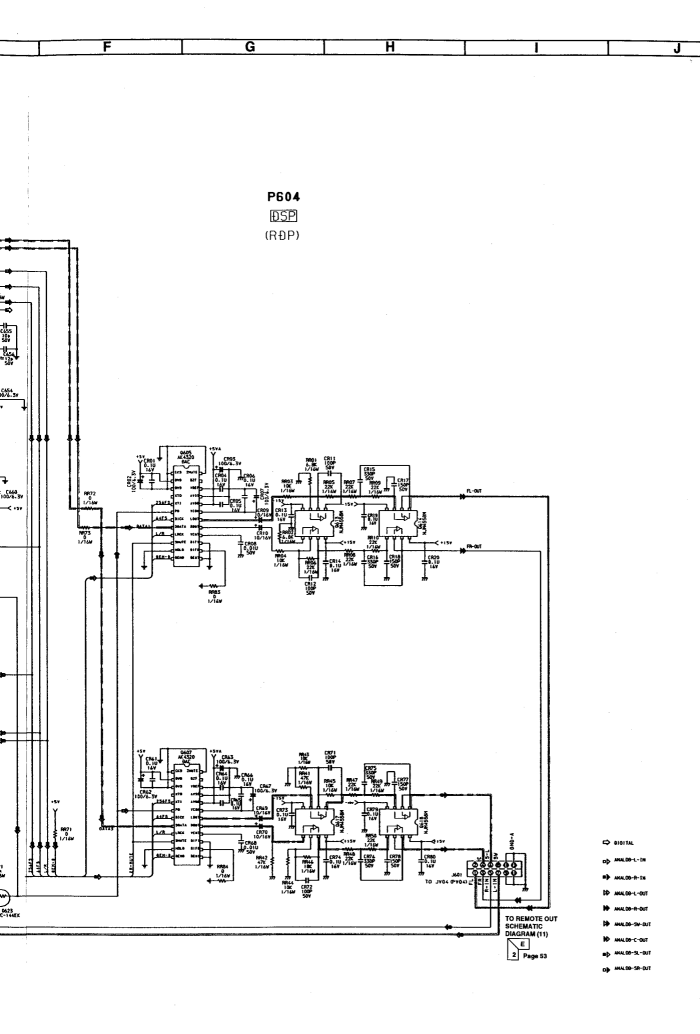


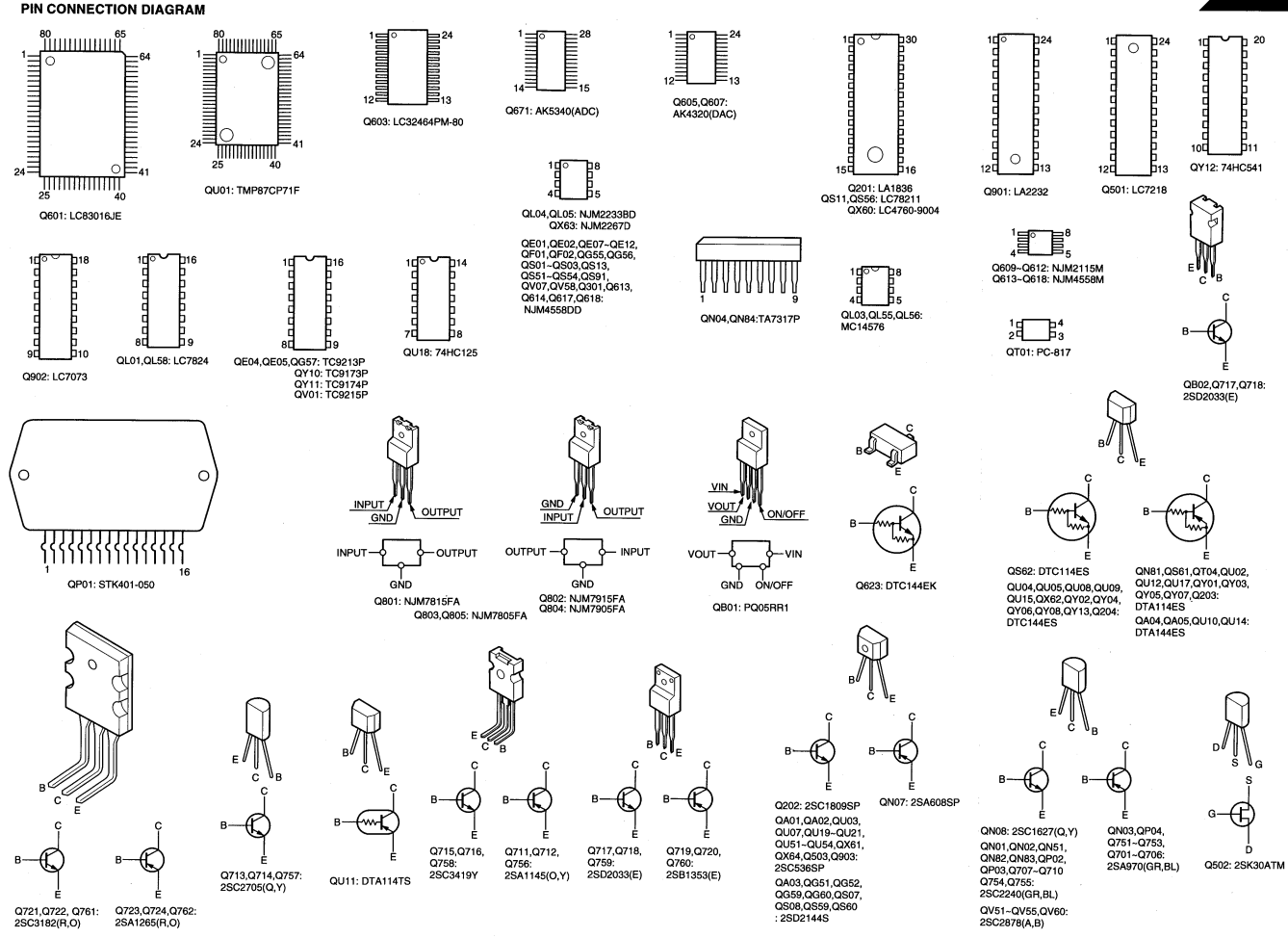




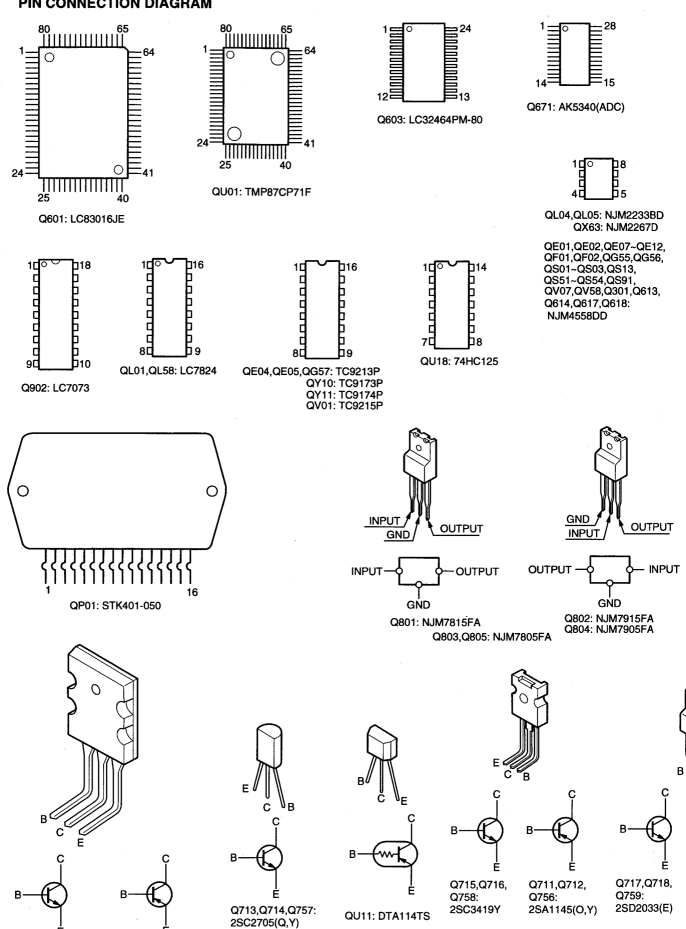








PIN CONNECTION DIAGRAM



Q721,Q722, Q761: 2SC3182(R,O)

Q723,Q724,Q762: 2SA1265(R,O)

